File 348:EUROPEAN PATENTS 1978-2003/Jul W03

```
(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030807,UT=20030731
         (c) 2003 WIPO/Univentio ·
Set
        Items
                Description
                HAND()HELD? OR HANDHELD? OR WIRELESS? OR CORDLESS?
S1
        75132
                TWO OR COUPL? OR DOUBL? OR DUET? OR DUO OR PAIR? OR TWIN? -
S2
      1305144
             OR MORE()THAN()ONE OR SEVERAL OR DUAL? OR TWIN?
                NOISE? OR SOUND? OR MUSIC? OR RECORDING OR SONANCE OR VOIC-
s3
       280734
             E? OR VOCAL?
                MIX? OR MERG? OR SYNTHESIZ? OR COMBIN? OR UNITE? OR UNITING
      1171938
S4
              OR JOIN? OR BLEND? OR COMMINGL? OR FUSE? OR FUSING OR INTERM-
             IX? OR MINGL? OR AMALGAMAT? OR ADMIX? OR COMMIX?
                SIMULTANEOUS? OR CONCURRENT? OR PARALLEL OR SYNC? OR SYNCH-
S5
      1053285
             RONOUS? OR SYNCHRONIZ? OR SYMBIOTIC? OR JUXTAPOS? OR TANDEM? -
             OR TOGETHER? OR COINCIDENT? OR COETANEOUS? OR COEVAL? OR COEX-
             ISTENT OR CONTEMPORANEOUS?
                ANIMAL? OR BEAST? OR COYOTE? OR FOX? ? OR BOBCAT? OR CAT? ?
       467045
S6
              OR DOG? OR BEAR? OR LION? OR BOAR? OR CROW? OR BIRD? OR SHEE-
             P? OR LAMB? OR HORSE? OR MAMMAL?
                BUTTON? OR KEY? ? OR KNOB? ?
       201488
$7
         6221
                S5(3N)S7
S8
          811
                S8 (5N) S2
S9
           54
                S9(S)S3
$10
S11
           14
                S10(S)S4
S12
            3
                S10(S)S1
            2
                S12 NOT S11
S13
        32678
                S2(5N)S3
S14
       155872
                S4 (5N) S5
S15
S16
           39
                S14(S)S15(S)S7
           39
                S16 NOT S11
S17
        47758
                S2(5N)S6
S18
          727
S19
                S15(S)S18
S20
           8
                S19(S)S7(S)S1
           83
S21
                S19(S)S7
          75
                S21 NOT (S11 OR S17)
S22
S23
          502
                S2(S)S4(S)S5(S)S3(S)S7
          123
                S23(S)S6
S24
           0
                S24 AND IC=G09B-011/10
S25
S26
           0
                S23 AND IC=G09B-011/10
           41
                S24(S)S1
S27
           40
                S27 NOT (S22 OR S11 OR S17)
S28
                S24 NOT (S28 OR S22 OR S11 OR S17)
S29
           79
S30
           10
                S17/TI, AB, CM
S31
           4
                S22/TI, AB, CM
S32
           37
                S28/TI, AB, CM
                S32 AND IC=G09B-011/10
S33
           0
S34
         273
                S4(5N)S6(5N)S3
S35
        22217
                S2(3N)S7
S36
           1
                S34(S)S35
                S36 NOT (S28 OR S11 OR S17)
S37
```

```
(Item 1 from file: 348)
 11/5, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01065922
METHOD OF CONTROLLING VIDEO GAME, VIDEO GAME DEVICE, AND MEDIUM RECORDING
    VIDEO GAME PROGRAM
VERFAHREN ZUR KONTROLLE VON VIDEOSPIELEN, VIDEOSPIELGERAT UND PROGRAMM ZUM
    AUFNEHMEN VON VIDEOSPIELEN
PROCEDE DE COMMANDE DE JEU VIDEO, DISPOSITIF DE JEU VIDEO ET SUPPORT
    D'ENREGISTREMENT POUR PROGRAMME DE JEU VIDEO
PATENT ASSIGNEE:
  Konami Co., Ltd., (1897212), 3-2, Minatojimanakamachi 7-chome, Chuo-ku,
    Kobe-shi, Hyogo 650-0046, (JP), (Applicant designated States: all)
INVENTOR:
  HORIGAMI, Atsushi Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  SHIMO, Satoshi Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  NAKANISHI, Chiaki Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  HAGIWARA, Yoshimasa Konami Computer Entertainment, Shinjuku Co., Ltd.
    15-3, Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  YAMADA, Eriko Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  TSUGIIWA, Naomitsu Konami Computer Entertainment, Shinjuku Co., Ltd.
    15-3, Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  KAMIO, Masafumi Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  DAITOKU, Yukiko Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  KATO, Ryo Konami Computer Entertainment, Shinjuku Co., Ltd. 15-3,
    Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
  TAKAHASHI, Masayuki Konami Computer Entertainment, Shinjuku Co., Ltd.
    15-3, Nishishinjuku 4-chome, Shinjuku-ku Tokyo 160-0023, (JP)
LEGAL REPRESENTATIVE:
  TER MEER STEINMEISTER & PARTNER GbR (100069), Artur-Ladebeck-Strasse 51,
    33617 Bielefeld, (DE)
PATENT (CC, No, Kind, Date): EP 982055 Al 000301 (Basic)
                              WO 9932200 990701
APPLICATION (CC, No, Date):
                              EP 98961425 981218; WO 98JP5752 981218
PRIORITY (CC, No, Date): JP 97351501 971219
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: A63F-009/22
ABSTRACT EP 982055 A1
    The present invention relates to a method for controlling a novel video
  game in which dancing is used as a factor in the behavior of a character,
  a machine for the video game, and a medium in which a program for the
  video game is recorded, and makes it possible to dance characters 611 and
  612 displayed using 3-D polygons in time with music, to evaluate their
  dance skills based mainly on whether dance actions are in time with the
  music, and to proceed with a story by winning matches with a computer or
  to match with other players.
ABSTRACT WORD COUNT: 100
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  030702 Al Date of drawing up and dispatch of
 Search Report:
                            supplementary:search report 20030521
                  20000301 Al Published application with search report
 Application:
                  990901 Al International application. (Art. 158(1))
 Application:
                  20000301 Al Date of request for examination: 19990906
 Examination:
                  990901 Al International application entering European
 Application:
                            phase
```

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

```
FULLTEXT AVAILABILITY:
```

Available Text Language Update Word Count
CLAIMS A (English) 200009 1294
SPEC A (English) 200009 7593
Total word count - document A 8887
Total word count - document B 0
Total word count - documents A + B 8887

...SPECIFICATION who is operated by the computer (CPU), based on predetermined standards. The dance is a **combination** of types of short dances (actions), and one action is executed when a predetermined dance

...by operating the same keys or different keys twice or more times in predetermined order; **simultaneously** operating **keys** of at least **two** types; operating the same key for a given interval or more, or arbitrarily **combining** these operations.

Fig. 14 shows one example of a screen in the Dancing Part, which...

11/5,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

#### 01025051

Data input device for computer systems
Dateneingabevorrichtung fur Rechnersysteme
Dispositif d'entree de donnees pour des systemes informatiques
PATENT ASSIGNEE:

Saitek Limited, (1159301), 5/F Lladro Centre, 72 Hoi Yuen Road, Kwun Tong , (HK), (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Wright, Gordon David, 5 Somerset Close, Kingswood, Wooton-Under-Edge, Gloucestershire GL12 7BA, (GB)

LEGAL REPRESENTATIVE:

Morton, Colin David et al (34122), Keith W Nash & Co. Pearl Assurance House 90-92 Regent Street, Cambridge CB2 1DP, (GB)

PATENT (CC, No, Kind, Date): EP 915411 A2 990512 (Basic)

EP 915411 A3 990519

APPLICATION (CC, No, Date): EP 98307437 980914;

PRIORITY (CC, No, Date): GB 9721299 971009

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-003/023; H03K-017/94;

## ABSTRACT EP 915411 A3

An accessory device for a computer by which instructions are to be given to the computer to control a software program running on the computer, the device comprising a switching membrane (34) and an exchangeable overlay (36) marked with switch-operating areas for activating the switching membrane, and reading means such as a light pen (38) by which configuration information provided in a software package also containing the overlay can be read and transferred to the computer so that the switching operations carried out at the membrane to control the software are determined by the configuration information.

ABSTRACT WORD COUNT: 97

LEGAL STATUS (Type, Pub Date, Kind, Text):

Withdrawal: 000802 A2 Date application deemed withdrawn: 19991120 Application: 990512 A2 Published application (Alwith Search Report ; A2without Search Report)

Search Report: 990519 A3 Separate publication of the European or International search report

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Update Word Count Available Text Language 9922 1055 CLAIMS A (English) (English) 9922 5238 SPEC A Total word count - document A 6293 Total word count - document B 0 Total word count - documents A + B 6293

- ...SPECIFICATION other forms of leisure software. The advances that have facilitated this relate to improved graphics, **sound** and processing power, all of which lead to a greater sense of involvement and reality...
- ...the game. To further complicate matters, these keyboard commands are often complex keystroke sequences and **combinations**. The use of **double** or even triple **simultaneous key** -presses is common, as is the use of sequences of two or more keys. Whilst...

11/5,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

#### 01010955

Method and apparatus for indicating speaker faults Verfahren und Vorrichtung zur Lautsprechersfehlersdetektion Methode et appareil pour la detection de defauts d'haut-parleur PATENT ASSIGNEE:

DELCO ELECTRONICS CORPORATION, (954423), 700 East Firmin Street, Kokomo Indiana 46902, (US), (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Augustyn, Michael Thomas, 1718 Tall Oaks Drive, Kokomo, Indiana 46901, (US)

Dockemeyer, Joseph Robert, Jr., 2228 Westdale Court, Kokomo, Indiana 46901, (US)

Mitchell, Gary K., 3211 South Goyer Road, Kokomo, Indiana 46902, (US) Dyson, William E., 15012 Corral Court, Carmel, Indiana 46032, (US) Easley, J. Alexander, 25014 Campbell, Warren, Michigan, (US) LEGAL REPRESENTATIVE:

Denton, Michael John et al (51983), Delphi Automotive Systems Centre Technique Paris 117 avenue des Nations B.P. 60059, 95972 Roissy Charles de Gaulle Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 909114 A2 990414 (Basic)
APPLICATION (CC, No, Date): EP 98203060 980914;
PRIORITY (CC, No, Date): US 943214 971006

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04R-029/00;

#### ABSTRACT EP 909114 A2

In an automotive radio system an amplifier is capable of detecting speaker faults. A fault signal from the amplifier is received by a microprocessor which sends a fault message to a radio display and/or stores fault data which can be accessed via a serial data link by a diagnostic tool. One embodiment of the amplifier has an output pin for outputting distortion signal, and that pin is used when distortion is not likely to also output a fault signal which reveals the presence of a fault. Another embodiment of the amplifier has a data storage register which receives data on the type of fault and the affected channel, and a data bus to section 1900.

ABSTRACT WORD COUNT: 120

LEGAL STATUS (Type, Pub Date, Kind, Text):

Assignee: 001108 A2 Transfer of rights to new applicant: Delphi
Technologies, Inc. (2643450) PO Box 5052 Troy,

MI 48007 US

990414 A2 Published application (Alwith Search Report Application: ;A2without Search Report)

LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 9915 875 CLAIMS A (English) 9915 1762 SPEC A (English) 2637 Total word count - document A Total word count - document B 0

...SPECIFICATION for internal speaker shorts. This test requires operator action and results in a loud unpleasant sound and will not he performed except when the operator or technician suspects there is a speaker fault. The operator action is, for example, the pressing of two buttons simultaneously , say the #1 and #4 preset buttons. If the buttons are pressed <64> an audio...

2637

...can be used with other amplifier arrangements. A flag could be set to identify a combined detection arrangement when the software is installed, and the flag is read to answer the inquiry <78>. If the combined detection configuration is used, and the volume setting is high <80>, it is assumed that...

11/5,K/4 (Item 4 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

Total word count - documents A + B

(c) 2003 European Patent Office. All rts. reserv.

00893477

Configurable computer input device Konfigurierbares Rechnereingabegerat

Dispositif d'entree configurable pour ordinateur

PATENT ASSIGNEE:

Saitek Limited, (1159301), 5/F Lladro Centre, 72 Hoi Yuen Road, Kwun Tong (HK), (applicant designated states: DE; FR; GB) INVENTOR:

Inwood, David John, Old Orchard Cottage, Buckover, Gloucestershire GL12 8DX, (GB)

Ryan, Paul, 74 Owl End, Great Stukeley, Huntingdon, Cambridgeshire PE17 5AQ, (GB)

Gibbons, Christopher F., Villas Caquecoy House F., Lot 228 in Demarcation District 229, Clearwater Bay, New Territories, (HK)

Winkler, Eric Ernest, Victoria House, 1 Wachingpool Hill, Rudgeway, Bristol BS12 2SD, (GB)

Gibbons, Nicholas Graham, 3624 Greve Drive, Rancho Palos Verdes, CA 90275 , (US)

Sun, Peter Ka Tai, Green Terrace, Bolck 21, Flat 3C, 28 Sui Wo Road, Shatin, New Territories, (HK)

LEGAL REPRESENTATIVE:

Morton, Colin David (34122), Keith W Nash & Co. Pearl Assurance House 90-92 Regent Street, Cambridge CB2 1DP, (GB)

PATENT (CC, No, Kind, Date): EP 816989 A2 EP 816989 A3 980107 (Basic)

APPLICATION (CC, No, Date): EP 97303513 970522;

PRIORITY (CC, No, Date): GB 9619269 960914; GB 9619292 960916; GB 9614243 960706

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-003/023; G06F-003/033;

## ABSTRACT EP 816989 A2

An accessory device for a computer system, comprising a casing (30) with an openable apertured lid (32) beneath which an overlay (36) can be inserted to cover membrane switches (34), the overlay being marked on its front face with switch operating areas in use exposed through the aperture in the lid and bearing a bar-code on its back readable by a bar-code scanner (38) within the accessory device in order to configure the switches for enabling easier control of a particular program running on the computer to which the overlay card has been tailored. (Figure 3) ABSTRACT WORD COUNT: 97

LEGAL STATUS (Type, Pub Date, Kind, Text):

Withdrawal: 000705 A2 Date application deemed withdrawn: 19991008 Application: 980107 A2 Published application (Alwith Search Report

; A2without Search Report)

Change: 990331 A2 Obligatory supplementary classification

(change)

Search Report: 990407 A3 Separate publication of the European or

International search report

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 1057 CLAIMS A (English) 9802 (English) 4816 9802 SPEC A 5873 Total word count - document A Total word count - document B 0 Total word count - documents A + B 5873

- ...SPECIFICATION other forms of leisure software. The advances that have facilitated this relate to improved graphics, sound and processing power, all of which lead to a greater sense of involvement and reality...
- ...the game. To further complicate matters, these keyboard commands are often complex keystroke sequences and **combinations**. The use of **double** or even triple **simultaneous key** -presses is common, as is the use of sequences of two or more keys. Whilst...

11/5,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00367950

Digital video tape recorder

Bandrecorder fur digitale Videosignale

Enregistreur de signaux video numeriques a bande

PATENT ASSIGNEE:

SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141, (JP), (applicant designated states: DE;FR;GB) INVENTOR:

Eguchi, Takeo Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-Ku Tokyo, (JP)

LEGAL REPRESENTATIVE:

Ayers, Martyn Lewis Stanley et al (42851), J.A. KEMP & CO. 14 South

Square Gray's Inn, London WC1R 5LX, (GB)

PATENT (CC, No, Kind, Date): EP 357230 A2 900307 (Basic)

EP 357230 A3 920415 EP 357230 B1 960320

APPLICATION (CC, No, Date): EP 89307782 890731;

PRIORITY (CC, No, Date): JP 88215849 880829

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-009/80;

CITED PATENTS (EP A): US 4156256 A; GB 2132443 A

CITED REFERENCES (EP A):

14TH INTERNATIONAL TV-SYMPOSIUM, BROADCAST SESSIONS, SYMPOSIUM RECORD, Montreux, 6th - 12th June 1985, vol. 2, pages 279-300; E.F. MORRISON: "Interface of a digital videotape recorder in a digital component studio"

PATENT ABSTRACTS OF JAPAN, vol. 10, no. 165 (P-467), 12th June 1986; &

# JP-A-61 017 202 (AKAI DENKI K.K.) 25-01-1986;

## ABSTRACT EP 357230 A2

A method for recording and reproducing a colour video signal having a luminance signal and two difference chroma signals together with a key signal by using two video tape recorders which are synchronously driven comprises the steps of dividing the two difference chroma signals so as to obtain high frequency components and low frequency components of the two difference chroma signals, recording a first video signal having the luminance signal and the two difference chroma signals having the low frequency components, and a second video signal having the key signal and the two difference chroma signals having the high frequency components in a format of 4:2:2 digital video signal processing by using a 4:2:2 type video tape recorder respectively, reproducing the first and second video signals, and combining the reproduced first and second video signals so as to obtain the colour video signal and the key signal. In a variant, the first and second video signals may be recorded on the same tape, with the second video signals being recorded in the guard bands between the tracks in which the first video signals are recorded. (see image in original document)

ABSTRACT WORD COUNT: 194

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 900307 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 920415 A3 Separate publication of the European or

International search report

Examination: 921119 A2 Date of filing of request for examination:

920924

Examination: 940713 A2 Date of despatch of first examination report:

940526

Grant: 960320 B1 Granted patent

Lapse: 961030 Bl Date of lapse of the European patent in a

Contracting State: DE 960621

Oppn None: 970312 B1 No opposition filed

Lapse: 970319 B1 Date of lapse of the European patent in a

Contracting State: DE 960621, FR 960814

Lapse: 970723 B1 Date of lapse of the European patent in a Contracting State: DE 960621, FR 960814, GB

960731

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	787
CLAIMS B	(English)	EPAB96	962
· CLAIMS B	(German)	EPAB96	793
CLAIMS B	(French)	EPAB96	1127
SPEC A	(English)	EPABF1	4557
SPEC B	(English)	EPAB96	4722
Total word coun	t - document	A	5344
Total word coun	t - document	В	7604
Total word coun	t - document	s A + B	12948

# ...ABSTRACT A2

A method for **recording** and reproducing a colour video signal having a luminance signal and **two** difference chroma signals **together** with a **key** signal by using **two** video tape recorders which are synchronously driven comprises the steps of dividing the two difference...

- ...to obtain high frequency components and low frequency components of the two difference chroma signals, **recording** a first video signal having the luminance signal and the two difference chroma signals having...
- ...2:2 type video tape recorder respectively, reproducing the first and second video signals, and **combining** the reproduced first and second

video signals so as to obtain the colour video signal...

```
(Item 6 from file: 348)
 11/5, K/6
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00307717
Joined syllables typewriting device.
Schreibgerat mit verbundenen Silben.
Appareil a ecrire avec des syllabes raccordees.
PATENT ASSIGNEE:
  DATA MANAGEMENT S.p.A., (1035810), Viale Eginardo 29, Milano, (IT),
    (applicant designated states: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)
INVENTOR:
  Mostardi, Franco, Via Cecioni 16, Livorno, (IT)
  Fileccia, Antonino, Via Cisanello 225, Pisa, (IT)
LEGAL REPRESENTATIVE:
  Raimondi, Alfredo, Dott. Ing. Prof. et al (40941), Studio Tecnico
    Consulenza Brevetti Piazzale Cadorna 15, I-20123 Milano, (IT)
PATENT (CC, No, Kind, Date): EP 318124 A2 890531 (Basic)
                              EP 318124 A3 910502
                              EP 88202684 881125;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): IT 8722763 871126
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: G06F-015/20;
CITED PATENTS (EP A): EP 222572 A; US 4041467 A
CITED REFERENCES (EP A):
  INTERFACES IN COMPUTING, vol. 2, no. 2, May 1984, pages 147-165, Elsevier
    Sequoia, Amsterdam, NL; A.W. BOOTH et al.: "The computer transcription
    of machine shorthand"
  IRE TRANSACTIONS ON ELECTRONIC COMPUTERS, vol. EC-11, no. 2, April 1962,
   pages 187-199; E.J. GALLI: "The stenowriter - A system for the lexical
    processing of stenotype"
  IBM TECHNICAL DISCLOSURE BULLETIN, vol. 17, no. 12, May 1975, pages
    3640-3642, Armonk, NY, US; R.G. FOX et al.: "Speech translation machine
    for the deaf";
ABSTRACT EP 318124 A2
    The present invention relates to a syllable typewriting device
  comprising in combination at least one voltage supply, regulation and
  control unit, syllable encoding means, at least one unit for processing
 the signals input from the encoding means and output to the recording,
 display and typing means, at least one central control and signal
 processing unit, a plurality of storage devices connected together, means
 for joining the successive syllables and means for recording, display
 and/or typing, this combination being structurally and operationally
 organized to obtain a rapid storage by combinations of electrical signals
  corresponding to syllables with subsequent clear printing of full words.
ABSTRACT WORD COUNT: 106
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  890531 A2 Published application (Alwith Search Report
Application:
                            ; A2without Search Report)
Search Report:
                  910502 A3 Separate publication of the European or
                            International search report
                  911227 A2 Date of filing of request for examination:
Examination:
                            911023
Examination:
                  921209 A2 Date of despatch of first examination report:
                            921026
Withdrawal:
                  931110 A2 Date on which the European patent application
                            was deemed to be withdrawn: 930506
LANGUAGE (Publication, Procedural, Application): English; English; Italian
FULLTEXT AVAILABILITY:
```

Update

Available Text Language

Word Count

```
711
      CLAIMS A (English) EPABF1
                (English) EPABF1
                                      5044
      SPEC A
Total word count - document A
                                      5755
Total word count - document B
                                         0
Total word count - documents A + B
                                      5755
...SPECIFICATION by making a series of strokes on the keyboard, each of
  which consists in the simultaneous keying of several
                                                           keys
  combination ), respecting the above rules, until both the hands are
  removed from the ...groups into which an Italian syllable can be
  divided, i.e. initial 1C, medial 1D, vocalic 1E and connective 1F, and
  consequently a precise phonetic element corresponds to each combination
  of the various sequences. To generate an Italian syllable the vocalic
  group is compulsory, while the medial group is only of meaning when there
  is an...
...completely. For alphabetical keying a mechanism is provided which allows
  the individual syllables to be joined to form a word. When a stroke on
  the keyboard includes the depression of the joining key 100 the
  corresponding syllable is joined to the syllable generated by the
  subsequent stroke (since it forms part of the same...
              (Item 1 from file: 349)
 11/5, K/7
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00931389
            **Image available**
ELECTRONIC COLOR DISPLAY INSTRUMENT AND METHOD
INSTRUMENT ET PROCEDE D'AFFICHAGE COULEUR ELECTRONIQUE
Patent Applicant/Inventor:
  STEINBERG Goodwin, 101 Alma Street, Palo Alto, CA 94301, US, US
    (Residence), US (Nationality)
  GRIMM Robert A, 1810 Ivanhoe Court, Columbus, OH 43220, US, US
    (Residence), US (Nationality)
Legal Representative:
  TEST Aldo J (et al) (agent), Flehr Hohbach Test Albritton & Herbert LLP,
    4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200265444 A2 20020822 (WO 0265444)
  Patent:
                        WO 2002US4423 20020213 (PCT/WO US0204423)
  Application:
  Priority Application: US 2001268618 20010213; US 200128809 20011221
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: G10H
```

# English Abstract

Claims

Publication Language: English Filing Language: English Fulltext Availability:
Detailed Description

Fulltext Word Count: 2453

An electronic instrument for displaying musical notes on a monitor or screen with colors selected from a color palette created by an artist/musician for each note as selected shapes at selected locations on the monitor or screen.

#### French Abstract

La presente invention concerne un instrument electronique permettant

d'afficher des notes musicales sur un moniteur ou sur un ecran a l'aide de couleurs selectionnees a partir d'une palette graphique creee par un artiste/musicien pour chaque note en tant que formes selectionnees a des endroits selectionnes sur le moniteur ou sur l'ecran.

Legal Status (Type, Date, Text)

Publication 20020822 A2 Without international search report and to be republished upon receipt of that report.

Examination 20030227 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description

color. If two or more color keys are depressed simultaneously, the colors could be mixed visually by alternating rapidly between the colors such that the viewer's eye combines the colors. Alternatively, the colors could be alternately displayed in adjacent small areas such that the viewer's eye combines the images of intennixed color dots, Incorporation of a computer/processor in the color instrument enables the creation of many specialized effects. For example, the musical characteristics of a note, such as pitch, timbre, volume, attack and decay can be seen as well as heard. The musician /artist can specify and program the 5 computer to convert audible notes into visual color...

11/5,K/8 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00828328 \*\*Image available\*\*

SYSTEM AND METHOD FOR PROTECTING DATA STREAMS IN HARDWARE COMPONENTS SYSTEME ET PROCEDE DE PROTECTION DES TRAINS DE DONNEES DANS DES COMPOSANTS MATERIELS

Patent Applicant/Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052, US, US (Residence), US (Nationality)

Inventor(s):

MALVAR Henrique, 2302 233rd Avenue N.E., Redmond, WA 98053, US, ENGLAND Paul, 16659 Northrup Way, Bellevue, WA 98008, US,

Legal Representative:

LEE Lewis C (et al) (agent), 421 W. Riverside Avenue, Suite 500, Spokane, WA 99201, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161904 A1 20010823 (WO 0161904)

Application: WO 2001US1683 20010117 (PCT/WO US0101683)

Priority Application: US 2000507478 20000217

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: H04K-001/02

International Patent Class: H04N-005/00

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7855

#### English Abstract

A scrambling architecture protects data streams in the operating system and hardware components of a computer by scrambling the otherwise raw data prior to the data being handled by the operating system. The architecture has a scrambler implemented at either the client or the server that adds noise to the content. More specifically, the scrambler produces periodic sets of tone patterns having varying amplitudes based on a first key. The scrambler also generates a random signal based on a first key and a second key. The tone patterns and random signal are added to the content to scramble the content. The scrambled content is then passed to the filter graph. The descrambler detects the tone patterns in the content and recovers the first key from the varying amplitudes of the tone patterns. The descrambler also receives the second key via a separate channel (e.g., a cryptographically secured path) and generates the same random signal using the recovered first key and the second key. The descrambler subtracts the tone patterns and the random signal from the scrambled content.

# French Abstract

La presente invention concerne une architecture de brouillage protegeant les trains de donnees dans le systeme d'exploitation et les composants materiels d'un ordinateur. Il s'agit de brouiller des donnees brutes avant leur manipulation par le systeme d'exploitation. On dispose a cet effet au niveau du client ou du serveur d'un brouilleur ajoutant du bruit au contenu. De facon plus specifique, le brouilleur produit des ensembles periodiques de structures sonores dont les amplitudes varient sur la base d'une premiere cle. Le brouilleur produit egalement un signal aleatoire sur la base de la premiere cle et d'une seconde cle. Les structures sonores et le signal aleatoire ajoutes au contenu viennent le brouiller. Le contenu brouille est alors remis brouille pour traitement au graphe a filtre. Ce desembrouilleur recherche dans le contenu les structures sonores et reconstruit la premiere cle sur la base de leurs variations d'amplitude. Il recoit eqalement la seconde cle via un canal separe, tel qu'un chemin securise par cryptographie, puis produit le meme signal aleatoire sur la base de la premiere cle retablie et de la seconde cle pour. Pour restituer le contenu, le desembrouilleur elimine du contenu brouille les structures sonores.

Legal Status (Type, Date, Text)
Publication 20010823 A1 With international search report.
Publication 20010823 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20011115 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

#### Claim

- .. a memory 42, and one or more media output devices 44 (e.g., monitor, display, sound card, speakers, etc.). The processor 40 runs various tools to process the data stream, such...
- ...operating system API (application program interface) layer 62 to submit the PCM data to a **mixer** 64 (or other processing component). The **mixer** may be implemented, for example, using ACM (audio compression manager) or DirectX technology from Microsoft Corporation. The ZD ZD

mixer 64 processes the PCM data with other sources to produce a desired output. At ...hardware) which outputs the data to the media output device(s) 44, such as a **sound** card and speaker, or a display. With this traditional architecture, the data is left unprotected...

- ...instance, an attacker might introduce a fake driver 72 to receive the data from the **mixer** 64 and store the raw data on a storage medium 74 for illicit use that...
- ...DirectX A-PI layers. DirectX is an open standard that allows software applications to read **sound** and video data. A software package (e.cy., "Total Recorder" software package) can install itself as if it were a **sound** card driver (i.e., fake driver 72) and all audio or video that flows into this virtual **sound** driver can be captured into a standard **sound** file (e.g. in ".wav" format). Accordingly, there is a need for an architecture that...
- ...streams of multimedia data using modular components calledfilters.

  Examples of filters include compressors, decompressors, renderers,

  mixers , parsers, splitters, and tuners for both audio and video data
  types. The filters have input...
- ...be unable to handle it. Another example is PCM audio. If the encrypted audio is **mixed** with another signal (e.cr., a "ding" from a mail program), decryption is impossible. As...
- ...compression and encryption. The PCM data stream is ready for processing (e.g., adjusting volume, **mixing** other sources, etc.). The client implements a set of tools to process the PCM data...
- ...they are being processed, the client scrambles the PCM data. One technique is to add **noise** by adding a random signal to the content. More particularly, the client has a scrambler...
- ...for output. The driver implements a descrambler to unscramble the content by subtracting out the **noise**. The descrambler detects the tone patterns in the content and recovers the first key from...rich in multimedia elements such as full-color graphics, video, 3-D animation, and surround **sound**.

  The media player 102 implements decryption/decompression tools 104 to decrypt and decompress the content...
- ...stolen, would be essentially useless. For instance, scrambled audio may have a large amount of **noise** that **sounds** awful and cannot be removed, thereby negating any value in the stolen data. Yet, at...
- ...unscrambled PCM data. The filter graph 108 has one or more filters, such as a mixer, volume. tone, encoder, render, and the like that process the PCM data. It is noted...108 using a fake driver 72 instead receives scrambled data that is worthless from a recording or redistribution standpoint, thereby eliminating any financial incentive for the theft. Moreover, it is very...
- ...scrambling architecture at the client to scramble the PCM data. One approach is to add noise to the signal. In the audio context, one noise -addition scheme is to generate a set of speech, music or noise -like functions using a session key and add those functions to the signal, either directly...
- ...dilation is selected on the basis of the key generator. Addiner a few tens of noise bursts per second renders the signal noise is quite large, even if the attacker knows the noise basis. However, given the key (and assuming no overloads) the noise signal can be subtracted exactly to return to the unscrambled state.

  An alternative approach, used...
- that the scrambled signal cannot go through a mixer (e.g. a filter graph mixer such as 108 in Fig. 3), because after descrambling, the mixed signals would end up being scrambled. The scrambling based on noise addition, described below, overcomes

this problem: signals **mixed** to the scrambled audio remain intact after descrambling.

Exemplarv Noise -addition-based ScramblinjZ

Fig. 4 shows client-side components that implement a **noise** -addition-based scrambling process to protect content while the content is being handled in the...

- ...a PCM data stream (step 204). The scrambler 106 scrambles the PCM data by adding **noise** to the data (step 206). The scrambler 106 has a tone burst generator and modulator...
- ...produce noisy or scrambled PCM data. The tone burst generator 120 and PRNG 122 use two levels of keys to create the sync tone and random signal: (1) an "in-band" key 124, and (2) an "out-ofband...not remove completely the sync tone, a digital-toanalog converter used in the driver or sound card will remove this tone frequency. With reference again to Figs. 4 and 5, the...
- ...scrambled PCM data is passed to the filter graph 108 where it is processed and **mixed** with other sources (step 214 in Flor. 5). The filter graph may have one or...
- ...12 at the driver I IO descrambles the modified noisy PCM data by removing the **noise** component from the data. The descrambler 112 has a tone detector and demodulator 140, a...
- ...tone and random signal from the noisy PCM data via subtractors 146 to remove the **noise** (step 222 in Ficr. 5). The PCM data is passed through the hardware interface 144 to the output devices (e.g.,

sound card, display) where the process ends (steps 224 and 226). Fig. 8 shows one implementation...

...position of the first maximum deterimnes the delay 506 by which the tone and PRNG **noise** patterns should be moved in time in order to align properly with the modified noisy...

# ...module

ZD

estimates the appropriate gain 508 (by which the regenerated tone bursts and PRGN noise should be multiplied prior to the subtraction 146) through a search procedure, in which a...key 124 can then be used by the cryptographic PRNG 142 to regenerate the random noise sequence to be subtracted from the scrambled signal. In the above implementation, noise is introduced to the content by adding both a sync tone and a random signal...

...scrambles the content, with the additional property that one cannot "overflow" the integer representing the **sound**. To descramble the content, the lower bits are once a am 9

XORed with the...

11/5,K/9 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00805557 \*\*Image available\*\*

SYSTEM AND METHOD FOR COORDINATING MUSIC DISPLAY AMONG PLAYERS IN AN ORCHESTRA

SYSTEME ET PROCEDE DESTINES A COORDONNER UN AFFICHAGE MUSICAL ENTRE DES MUSICIENS DANS UN ORCHESTRE

Patent Applicant/Inventor:

CONNICK Harry Jr, Wilkins Management, 323 Broadway, Cambridge, MA 02139,

US, US (Residence), US (Nationality)

Legal Representative:

OSTROW Seth H (agent), Brown Raysman Millstein Felder & Steiner, LLP, 120 W. 45th Street, New York, NY 10036, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139158 A1 20010531 (WO 0139158)

Application:

WO 2000US32055 20001122 (PCT/WO US0032055)

Priority Application: US 99447916 19991123

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G09B-015/00

International Patent Class: G09B-015/02

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6071

#### English Abstract

A system and method for coordinated music composition and display among musicians is presented. The system and method enables a conductor, composer or band leader to interactively edit one or more score parts of a composition using a pen-based interface (310), mouse (308), alphanumeric keyboard (318), or a musical keyboard (322). Hand-written music editing, which is entered with the pen-based interface (310), may be flexibly converted to a digital music notation format. Connected to the composer station (102) are one or more musician stations (104, 106, 108, 110, 112, 114) that may be arranged as an orchestra. The musical score parts may be selectively transmitted to one or more musician stations by the composer. Thus, an operator of the conductor station (102) can flexibly write and edit music score parts and transmit the parts to musicians over the network. The system and method can also be used to conduct the orchestra in rehearsals or performances.

#### French Abstract

L'invention concerne un systeme et un procede destines a une composition musicale et un affichage musical coordonnes entre des musiciens. Ce systeme et ce procede permettent a un chef d'orchestre ou un compositeur d'editer de maniere interactive une ou plusieurs parties de partition d'une composition a l'aide d'une interface a stylet (310), d'une souris (308), d'un clavier alphanumerique (318) ou d'un clavier musical (322). L'edition musicale manuscrite, entree a l'aide de l'interface a stylet (310), peut etre facilement convertie en format de notation musicale numerique. Une ou plusieurs stations de musiciens (104, 106, 108, 110, 112, 114) pouvant etre agencees en orchestre sont connectees a la station d'un compositeur (102). Les parties de partition peuvent etre selectivement transmises vers une ou plusieurs stations de musiciens par ce compositeur. Ainsi, l'utilisateur de la station chef d'orchestre (102) peut aisement ecrire et editer des parties de partition et transmettre ces parties vers les musiciens par l'intermediaire du reseau. Ce systeme et ce procede peuvent egalement servir a diriger un orchestre lors de repetitions ou de representations.

Legal Status (Type, Date, Text)
Publication 20010531 A1 With international search report.
Publication 20010531 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

```
20011004 Request for preliminary examination prior to end of
Examination
                    19th month from priority date
Fulltext Availability:
 Claims
Claim
... the central keyboard segment with two hinges, which run parallel with
 the keys of the musical keyboards, and which comprise means for folding
 the keyboard two side segments on top of...
...210 ====4 212
 Integrated Keyboar Handwriting Network
 and Midi Interface Interface Interface
 and midi interface interface interface
 .. ............
  214 216 218
  Music Editor H Conductin Communication
 Interface
 .....I------
 ______
 Composition
 Database
 220
 SUBSTITUTE SHEET (RULE 26 Select Composition
 Associate Score Parts with Musicians
 1 406
 Select a Musician Part
 1 408
 Process Conductor Input
 410
 No ondu
 Choosesto
 Conv
 Yes
 412
 Recognize and Convert Handwriting
 1 414
 Conductor Selects Musician (s)
 I /00 416
 Transmit Changes to Selected Musician (s)
 1 418
 Store Part Changes in Database
 Fig. 4
 SUBSTITUTE SHEET (RULE 26)
 /14...
...when the document is
 document referring to an oral disclosure, use, exhibition or other means
 combined with one or more other such documents, such combination
 document published prior to the international filing date but later than
 being obvious to a...
            (Item 4 from file: 349)
11/5,K/10
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00796287
         **Image available**
ELECTRONIC KEYBOARD INSTRUCTOR
DISPOSITIF ELECTRONIQUE D'ENSEIGNEMENT DE CLAVIER
```

Patent Applicant/Inventor:

STARK Jeffrey, 1563 Rialto Lane, Davis, CA 95616, US, US (Residence), US (Nationality)

STARK Joel, 1555 Lyle Lane, Paso Robles, CA 93446, US, US (Residence), US (Nationality)

Legal Representative:

LEMOND Kevin T (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200129800 A1 20010426 (WO 0129800)

Application: WO 2000US28667 20001016 (PCT/WO US0028667)

Priority Application: US 99419383 19991015

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G09B-013/00

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 1789

#### English Abstract

A system and method for teaching proper hand positioning for using a keyboard (10). The method includes not allowing a lesson for learning to operate the keyboard to begin until home keys are depressed simultaneously. Additionally, the lesson will be interrupted periodically and will not continue until the home keys are depressed simultaneously.

# French Abstract

La presente invention concerne un systeme et un procede permettant d'enseigner la position correcte des mains sur un clavier (10). Selon le procede, la lecon d'utilisation du clavier ne peut commencer qu'apres que les touches Debut ont ete enfoncees simultanement. En outre, la lecon est interrompue periodiquement et ne reprend qu'apres que les touches Debut ont ete enfoncees simultanement.

Legal Status (Type, Date, Text)

Publication 20010426 Al With international search report.

Examination 20011011 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

#### Detailed Description

... then be'TRESS HOME ROW KEYS."

Those skilled in the art will realize that other **combinations** of depressing **two** or more home **keys simultaneously** may be desired depending upon the situation, or the definition of the home keys, such as, for example, in other typing lessons, computer lessons or **musical** lessons.

The frequency of the "PRESS ALL HOME ROW KEYS" requirement may be adjusted as...

11/5,K/11 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00406196 \*\*Image available\*\*

DIGITAL DATA PROCESSING METHODS AND APPARATUS FOR FAULT ISOLATION
PROCEDES ET DISPOSITIF DE TRAITEMENT DE DONNEES NUMERIQUES POUR L'ISOLATION
DE DEFAUTS

Patent Applicant/Assignee: STRATUS COMPUTER, Inventor(s): LEAVITT William I, CLEMSON Conrad R, SOMERS Jeffrey S, CHAVES John M, BARBERA David R, CLAYTON Shawn A, Patent and Priority Information (Country, Number, Date): WO 9746941 A1 19971211 Patent: WO 97US9781 19970605 (PCT/WO US9709781) Application: Priority Application: US 96658563 19960605 Designated States: AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT Main International Patent Class: G06F-011/00 International Patent Class: G06F-11:34; G06F-11:08; G06F-11:16; G06F-11:22 Publication Language: English Fulltext Availability: Detailed Description Claims

#### English Abstract

Fulltext Word Count: 116410

A fault-isolating digital data processing apparatus includes plural functional units (12-18) that are interconnected for point-to-point communications by a plurality of buses (20a-20d). The functional units (12-18) monitor the buses (20a-20d) to which they are attached and signal the other units in the event there are bus communication errors. The functional units (12-18) can simultaneously enter into an error isolation phase, e.g., in response to a bus error signalled by one of the units. In addition to signalling bus errors, the functional units can signal unit-level (or "board") faults when they detect fault in their own operation. Each unit (12 or 14) includes error isolation functionality that signals a fault based on (i) whether that unit (12 or 14) signalled a loopback error with respect to its own operation; (ii) whether that unit or another unit signalled a bus error during the error isolation phase; and/or (iii) whether any other functional unit signalled that it was faulty during the error isolation phase.

#### French Abstract

L'invention concerne un dispositif de traitement de donnees a isolation de defauts comprenant plusieurs unites fonctionnelles (12-18) reliees par plusieurs bus (20a-20d) pour les communications point a point. Ces unites (12-18) controlent les bus (20a-20d) auxquels elles sont reliees et s'informent reciproquement en cas d'erreurs de communications au niveau du bus. Elles (12-18) peuvent entrer simultanement dans une phase d'isolation d'erreur, par exemple suite a une erreur de bus signalee par une de ces unites. Outre la signalisation des erreurs de bus, ces unites fonctionnelles indiquent les defauts l'echelon de l'unite (ou de la "carte") si elles decelent un defaut dans leur fonctionnement propre. On prevoit chaque unite (12 ou 14) des fonctions d'isolation d'erreur signalant un defaut selon les criteres suivants: (i) l'unite a indique une erreur de signal de retour liee a son fonctionnement propre; (ii) l'unite consideree ou une autre unite a signale une erreur de bus pendant la phase d'isolation d'erreur; et/ou (iii) toute autre unite fonctionnelle a signale que son propre fonctionnement etait defectueux durant la phase d'isolation d'erreur.

Fulltext Availability: Detailed Description

Detailed Description ... supplying the data.

TRED--Transaction identifier. This is a unique binary number used to tie together two bus operations during a split transaction and to identify the source for write transactions (TRIDs...111:0): FF8 Cold reset clears this register, waffn reset has no effect.

This register, combined with the three Address Table Data registers, is used to access the map rams for...

11/5,K/12 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:
 ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
 GINTER Karl L,
 SHEAR Victor H,
 SPAHN Francis J,
 VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213 ...

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06F-001/00

International Patent Class: G06F-17:60

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 207972

#### English Abstract

The present invention provides systems and methods for electronic commerce including secure transaction management and electronic rights protection. Electronic appliances such as computers employed in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Secure subsystems used with such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Secure distributed and other operating system environments and architectures, employing, for example, secure semiconductor processing arrangements that may establish secure, protected environments at each node. These techniques may be used to

support an end-to-end electronic information distribution capability that may be used, for example, utilizing the "electronic highway".

#### French Abstract

Systemes et procedes destines au domaine du commerce electronique, et notamment a la gestion securisee des transactions et a la protection electronique des droits. Les appareils electroniques tels que les ordinateurs utilises conformement a la presente invention permettent d'assurer que les informations ne sont consultees et exploitees que de maniere autorisee, et ils conservent l'integrite, la disponibilite et/ou le caractère confidentiel des informations. Les sous-systemes securises utilises en association avec de tels appareils electroniques constituent un environnement de distribution virtuel distribue (VDE) apte a imposer une chaine securisee de traitement et de commande, par exemple pour la commande et/ou la mesure ou encore le controle de l'utilisation d'informations stockees ou diffusees electroniquement. Cet environnement de distribution virtuel peut servir a proteger les droits de differents individus impliques dans le commerce electronique et dans d'autres transactions electroniques ou assistees par des moyens electroniques. On a egalement prevu des environnements et architectures de systeme d'exploitation distribues, securises et autres mettant en oeuvre, par exemple, des ensembles de traitement securise a semi-conducteurs pouvant etablir des environnements securises et proteges au niveau de chaque noeud. Ces techniques peuvent servir de soutien pour une fonction electronique de distribution d'informations de bout en bout, cette fonction etant utilisable, par exemple, dans le domaine de l'"autoroute electronique".

Fulltext Availability: Detailed Description

Detailed Description
... applications may be able to use a simpler SPE 503,
although they may still require concurrent execution of several
tasks. Set top applications may be able to use a relatively simple
- 325
implementation of...

11/5,K/13 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00107715

WORD TYPEWRITER
MACHINE A ECRIRE DES MOTS
Patent Applicant/Assignee:
BERKELMANS N,
OUTER M,
Inventor(s):
BERKELMANS N,
OUTER M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8103641 A1 19811224

Application: WO 81NL18 19810615 (PCT/WO NL8100018)

Priority Application: NL 803451 19800613

Designated States: AU BR DK JP NO US AT CH DE FR GB LU NL SE

Main International Patent Class: B41J-005/10

International Patent Class: B41J-03:26

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 3976

English Abstract

A word typewriter for the display of written information, whereby on the keyboard in the middle a group of keys for the vowels and on either side thereof in image position a same group of keys is mounted for a limited number of consonants, the lower row of these letter keys being destined for the thumbs, whereby the positioning of the keys is selected such that keys each time failing letters by the simultaneous operation of two are formed, whereby the letter keys may also be used for signs or digits, whereby for the display on the one side of letters and on the other side of signs or digits a shift key (SK) is provided, and all keys are coupled to an electronic decoding and processing unit (3), which decodes the signals from the keys and subsequently supplies signals, representing standard letters, signs or digits, whereby the combination of two simultaneously operated letter keys, which in form or sound recall the image of a failing letter, is processed into the standard display of said letter.

#### French Abstract

Machine a ecrire des mots pour l'affichage d'informations ecrites, dont le clavier comprend au milieu un groupe de touches pour les voyelles et de chaque cote de ce groupe de voyelles, et suivant des positions symetriques correspondantes, un meme groupe de touches d'un nombre limite de consonnes, la rangee inferieure de ces touches de lettres etant destinee aux pouces, de telle maniere que le positionnement des touches soit selectionne de telle sorte que, par le fonctionnement simultane de deux touches a chaque fois, des lettres defectueuses soient formees; les touches de lettre peuvent egalement etre utilisees pour des signes ou des chiffres, une touche de changement (SK) etant prevue pour l'affichage des lettres d'une part et l'affichage de signes ou chiffres d'autre part, toutes les touches etant couplees a une unite electronique de decodage et de traitement (3), qui decode les signaux provenant des touches et envoie ulterieurement des signaux, representant des lettres, des signes ou des chiffres standard, la combinaison de deux touches de lettres actionnees simultanement, qui rappelle l'image d'une lettre defectueuse est traitee dans l'affichage standard de cette lettre.

Fulltext Availability: Detailed Description Claims

# English Abstract

...for the thumbs, whereby the positioning of the keys is selected such that by the **simultaneous** operation of **two keys** each time failing letters are formed, whereby the letter keys may also be used for...

...from the keys and subsequently supplies signals, representing standard letters, signs or digits, whereby the **combination** of **two simultaneously** operated letter **keys**, which in form or **sound** recall the image of a failing letter, is processed into the standard display of said...

#### Detailed Description

... the keys

and subsequently supplies signals representing standard letters, signs or digits, the combination of two simultaneously struck letter keys 7.

which in form or sound recall the image of a failing letter, being processed into the standard display of said...

#### Claim

... for the thumbs, whereby the positioning of the keys is selected such that by the **simultaneous** operation of **two keys** each time failing letters are formed, and whereby the letter keys may also be used... ...from the keys and subsequently supplies signals, representing standard letters, signs or digits, whereby the **combination** of **two simultaneously** operated letter **keys**, which in form or **sound** recall the image of a

failing letter, is processed into the standard display of said ...

11/5,K/14 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

#### 00106900

# AUTOMATIC CALLING METHODS AND APPARATUS APPAREIL ET PROCEDES D'APPEL AUTOMATIQUE

Patent Applicant/Assignee:

JAYEM DIALER CORP, Inventor(s):

SAMUEL R,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8102823 A1 19811001

Application: WO 81US324 19810317 (PCT/WO US8100324)

Priority Application: US 80134951 19800328

Designated States: AU DE GB JP AT CH DE FR GB LU NL SE

Main International Patent Class: H04M-001/27

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 32026

#### English Abstract

Automatic dialing apparatus for one or more telephone lines within a subscriber's system. Any telephone handset (1A-1N) connectable to a serviced telephone line (2) may enter a code at the handset to cause the automatic dialing apparatus to initiate dialing of a predetermined telephone number or a remaining portion thereof. When the dialed telephone number is an access code for a private leased line system, the automatic dialer may also generate the subscriber's billing code. The automatic dialer preferably sends multi-frequency dialing signals regardless of the type of dial associated with the subscriber's sets. A plurality of telephone lines can be serviced with a single dialer. User access codes may take the form of a portion of the predetermined telephone number or may comprise signals other than normal dialing signals which are transparent to the telephone line (2) in that no loss of dial tone occurs.

#### French Abstract

Un appareil de numerotation d'appel automatique est prevu pour une ou plusieurs lignes telephoniques dans un systeme d'abonnes. On peut entrer un code dans tout appareil de telephone (1A-1N) pouvant etre connecte a une ligne de telephone en service (2) pour que l'appareil de numerotation d'appel automatique commence la numerotation d'un numero de telephone predetermine ou d'une partie restante de celui-ci. Lorsque le numero de telephone appele est un code d'acces a un systeme de ligne louee, le dispositif d'appel automatique peut egalement produire le code de facturation de l'abonne. Le dispositif d'appel automațique envoie de preference des signaux d'appels a multi-frequences independamment du type de cadran d'appel associe aux appareils des abonnes. Une pluralite de lignes telephoniques peuvent etre desservies avec un seul dispositif de numerotation d'appel. Des codes d'acces aux usagers peuvent prendre la forme d'une partie du numero de telephone predetermine ou peuvent consister en des signaux autres que les signaux de numerotation d'appel normaux qui sont transparents a la ligne telephonique (2) de maniere a ce qu'il n'y ait pas de perte de tonalite d'appel.

Fulltext Availability: Detailed Description

# Detailed Description

- ... portable tone
  15 generater of the type utilized to actuate playback of a
  remote telephone **recording** system may be held up to the
  receiver and employed to actuate the automatic dialing...
- ...specially configured to respond only to the sum frequencies assoicated with each of the various combinations. There ...in the generation of sum frequencies not associated with the 30 various row and column combinations will affect a generation of tones which are transparent to the telephone system. Thus, for instance, the simultaneous depression of two buttons at once on the touchtone pad will result in a combination of frequencies which are not recognizable to 35 the telephone system and hence may be...
- ...Further
  more, as will be appreciated by those of ordinary skill in
  the art, various combinations of pairs of buttons on a
  touchtone pad may be employed to generate different ones...

```
(Item 1 from file: 348)
 13/5, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01286157
DEVICE, PROGRAM OR SYSTEM FOR PROCESSING SECRET INFORMATION
                                 SYSTEM ZUR VERARBEITUNG EINER GEHEIMEN
                          ODER
VORRICHTUNG,
               PROGRAMM
    INFORMATION
DISPOSITIF, PROGRAMME OU SYSTEME DE TRAITEMENT D'INFORMATIONS SECRETES
PATENT ASSIGNEE:
  Hitachi, Ltd., (204145), 6 Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo
    101-8010, (JP), (Applicant designated States: all)
  MIYAZAKI, Kunihiko Systems Development Laboratory, Hitachi, Ltd. 1099,
    Ouzenji Asao-ku, Kawasaki-shi, Kanagawa 215-0013, (JP)
  TAKARAGI, Kazuo Systems Development Laboratory, Hitachi, Ltd. 1099,
    Ouzenji Asao-ku, Kawasaki-shi, Kanagawa 215-0013, (JP)
  FUKUZAWA, Yasuko Systems Development Laboratory, Hitachi, Ltd. 1099,
    Ouzenji Asao-ku, Kawasaki-shi, Kanagawa 215-0013, (JP)
LEGAL REPRESENTATIVE:
  Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1217783 A1 020626 (Basic)
                              WO 200124439 010405
                              EP 99973813 990929; WO 99JP5353
APPLICATION (CC, No, Date):
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04L-009/10; G06F-012/14; G06K-017/00
ABSTRACT EP 1217783 A1
    To provide a secure cryptographic device such as an IC card which can
  endure TA (Timing Attack), DPA (Differential Power Analysis), SPA (Simple
  Power Analysis), or the like as an attaching method of presuming secret
  information held therein, when the secret information held in the card or
  another information which is used in the secret information or an
  arithmetic operation using such secret information when such an
  arithmetic operation is performed is shown by a plurality of expressing
  methods and the arithmetic operation is performed, thereby making an
  arithmetic operation processing method different each time the arithmetic
  operation is performed and making each of an arithmetic operation time,
  an intensity of a generated electromagnetic wave, and a current
  consumption different.
ABSTRACT WORD COUNT: 121
NOTE:
  Figure number on first page: 1
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  010530 Al International application. (Art. 158(1))
 Application:
                  010530 Al International application entering European
 Application:
                            phase
                  020626 Al Published application with search report
 Application:
                  020626 Al Date of request for examination: 20010619
 Examination:
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200226
                                       564
                                     12788
                (English)
                          200226
      SPEC A
Total word count - document A
                                     13352
Total word count - document B
Total word count - documents A + B
```

<sup>...</sup>SPECIFICATION the invention is applied. Information and a program regarding the private key which forms a pair together with the public key 16015 have been stored in a memory of the IC card 16010 for

signature owned...

- ...which the information and program regarding the private key have previously been written and a **recording** medium such as FD, CD-ROM, or the like in which the public key information...
- ... The public key information can be also sent from a transmission medium in a wired/ wireless manner or the like. A key forming function is built in the IC card sent...
- ...on the computer of the card holder is sent from the card issuer by a recording medium such as FD, CD-ROM, or the like or a transmission medium in a wired/ wireless manner or the like, the card holder executes such a program, and the public key...

13/5,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00789147 \*\*Image available\*\*

METHOD AND APPARATUS FOR A PERSONAL SAFETY ALARM WITHIN A WIRELESS PHONE DISPOSITIF D'ALARME DESTINE A LA SECURITE PERSONNELLE ET MONTE DANS UN TELEPHONE SANS FIL, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

QUALCOMM INCORPORATED, 5775 Morehouse Drive, San Diego, CA 92121-1714, US, US (Residence), US (Nationality)

Inventor(s):

CHMAYTELLI Mazen, 1752 Linwood Street #G, San Diego, CA 92110, US, KHAZAKA Samir K, 1621 Hotel Circle South #E209, San Diego, CA 92108, US, KIRBAS Bilhan, 242 Rosemont Street, Apt. C, La Jolla, CA 92037, US,

Legal Representative:
WADSWORTH Philip R (agent), Qualcomm Incorporated, 5775 Morehouse Drive,
San Diego, CA 92121-1714, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122702 Al 20010329 (WO 0122702)

Application: WO 2000US26191 20000922 (PCT/WO US0026191)

Priority Application: US 99405443 19990923

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: HO4M-001/725

International Patent Class: HO4M-001/66; HO4M-011/04

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4464

#### English Abstract

A personal safety alarm implemented within a wireless phone (200) emits a loud shrill sound using the phone ringer (258) and simultaneously initiates a connection to a predefined emergency phone number (244) when activated. If the wireless phone (200) is inactive when the user activates the alarm the phone will automatically activate, emit the audible alarm and initiate the emergency call. If the wireless phone (200) is within an established call at the time the user activates the alarm, the wireless phone (200) will activate the audible alarm, disconnect the present phone connection, and initiate the emergency call.

The user is provided an indication once the connection to the emergency number is completed. The user is then able to silence the audible alarm with the knowledge that there is a connection to the emergency number. If desired, the user is able to reactivate the audible alarm while the link to the emergency number is active without disconnecting the call.

#### French Abstract

Ce dispositif d'alarme, destine a la securite personnelle et monte dans un telephone sans fil (200), emet, lors de son activation, un son strident et fort, au moyen de la sonnerie du telephone (258), et demarre simultanement une connexion avec un numero d'urgence (244). Si le telephone sans fil est inactif (200) lorsque l'utilisateur active l'alarme, le telephone se met en marche automatiquement, emet le signal d'alarme audible et demarre l'appel d'urgence. Si le telephone sans fil (200) est occupe pour une communication en cours, au moment ou l'utilisateur active l'alarme, le telephone (200) met en marche l'alarme, deconnecte la connexion en cours et demarre l'appel d'urgence. Une fois achevee la connexion avec le numero d'urgence, il est fourni a l'utilisateur une indication, ce dernier pouvant alors couper l'alarme en sachant qu'il est connecte a un numero d'urgence. S'il le souhaite, l'utilisateur peut remettre en marche l'alarme pendant la liaison avec le numero d'urgence, tout en restant connecte avec le numero d'urgence.

Legal Status (Type, Date, Text)
Publication 20010329 A1 With international search report.
Publication 20010329 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20010913 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

# Detailed Description

... INVENTION

The present invention is a novel and improved personal safety alarm integrated into a wireless phone. The user can activate the alarm function by

simultaneously pressing two buttons on the keypad for a
predetermined
amount of time. In an alternate embodiment additional hardware is
implemented into the wireless phone such that the alarm can be
initiated by pulling out a pin that can be attached to a lanyard. The
wireless phone will emit a loud audible alarm when the alarm is
activated. The wireless phone stores one or more alarm sounds in its
non-volatile memory. When the alarm is activated the digital processor
within the phone retrieves the sounds and plays
them through an audio transducer within the wireless phone. The audio
transducer emitting the alarm may be the phone ringer. In the alarm
condition the ringer plays the alarm sound at the maximum volume level
regardless of the level the user has set the ringer...

```
30/5, K/1
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
00941845
CONCURRENT DUAL-BAND RECEIVER ARCHITECTURE
ARCHITECTURE POUR RECEPTEUR CONCURRENT A DOUBLE BANDE
Patent Applicant/Assignee:
  CALIFORNIA INSTITUTE OF TECHNOLOGY, MC 201-85, 1200 East California
    Boulevard, Pasadena, CA 91125, US, US (Residence), US (Nationality)
Inventor(s):
  HAJIMIRI Seyed-Ali, 686 South Arroyo Parkway, #33, Pasadena, CA 91105, US
  HASHEMI Seyed-Hossein, 430 South Catalina Avenue, #203, Pasadena, CA
    91106, US,
Legal Representative:
  ROURK Christopher J (agent), Akin, Gump, Strauss, Hauer & Feld, L.L.P.,
    P.O. Box 688, Dallas, TX 75313-0688, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200275942 A2-A3 20020926 (WO 0275942)
                        WO 2001US49805 20011219 (PCT/WO US0149805)
  Application:
  Priority Application: US 2001275894 20010314
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: HO4B-001/40
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 10364
English Abstract
  The present invention discloses an architecture for a concurrent
  dual-band high-frequency receiver. The invention combines a concurrent
  dual-band front-end subsystem having a dual-band antenna, dual-band
  pre-amplifier filter and concurrent dual-band LNA with a novel image
  rejection downconverter to provide the functions of a typical receiver,
  including reception, amplification and downconversion of a signal in two
  discrete desired frequency bands simultaneously.
French Abstract
  L'invention concerne une architecture pour un recepteur concurrent haute
  frequence a double bande. L'invention permet de combiner un sous-systeme
  frontal concurrent a double bande qui comprend une antenne a double
  bande, un filtre de preamplificateur a double bande et un amplificateur
  concurrent a faible bruit et a double bande avec un nouveau
  convertisseur-abaisseur de frequence de rejection d'image afin de remplir
  les fonctions d'un recepteur classique, notamment la reception,
  l'amplification et la conversion-abaissement d'un signal simultanement en
  deux bandes de frequences discretes voulues.
Legal Status (Type, Date, Text)
Publication 20020926 A2 Without international search report and to be
                       republished upon receipt of that report.
              20021205 Late publication of international search report
Search Rpt
Republication 20021205 A3 With international search report.
              20021205 Late publication of international search report
Search Rpt
              20030530 Request for preliminary examination prior to end of
Examination
                       19th month from priority date
```

Correction 20030619 Corrected version of Pamphlet: pages 1/17-17/17, drawings, replaced by new pages 1/7-7/7; due to late transmittal by the receiving Office

Republication 20030619 A3 With international search report.

Fulltext Availability: Claims

Claim

... is applied to a duplexer filter 54, 56 to perform band selection.

Subsequently, a low **noise** amplifier (LNA) 62, 64 and **two** quadrature mixers 66, 68 and 70, 72 boost and translate the signal to an IF...

...does not suffer from the aforementioned drawbacks, but actually significantly improves the image rejection. The **key** to this solution is to offset the LO, frequency of the first stage of the...the second downconversion stage may alternatively comprise a mixing stage that includes more than one **mixer**.

3 A Concurrent 2.45GHz/5.80GHz Receiver The architecture of the present invention has been implemented in...

30/5,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00910207 \*\*Image available\*\*

CONTINUOUS PRODUCTION AND PACKAGING OF PERISHABLE GOODS IN LOW OXYGEN ENVIRONMENTS

PROCEDE DE PRODUCTION ET D'EMBALLAGE DE PRODUITS PERISSABLES DANS UNE ATMOSPHERE PAUVRE EN OXYGENE

Patent Applicant/Assignee:

SAFEFRESH TECHNOLOGIES LLC, 9772 S.E. 41st Street, Mercer Island, WA 98040, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GARWOOD Anthony J, 9772 S.E. 41st Street, Mercer Island, WA 98040, US, US (Residence), US (Nationality), (Designated only for: US)

STEPHENS Robert M, Barton Hall South Wing, Dunstall Road, Barton Under Needwood DE13 8AX, GB, GB (Residence), GB (Nationality), (Designated only for: US)

ATKINSON Kevan J, 200 Badminton Road, Coalpit Heath, Bristol BS36 2ST, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

CRUZ Laura A (agent), Christensen O'Connor Johnson & Kindness PLLC, 1420 Fifth Avenue, Suite 2800, Seattle, WA 98101, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200244026 A1 20020606 (WO 0244026)

Application: WO 2001US45146 20011128 (PCT/WO US0145146)

Priority Application: US 2000724287 20001128; US 2000255684 20001213; US 2001286688 20010426; US 2001291872 20010517; US 2001299240 20010618; US 2001312176 20010813; US 2001314109 20010821; US 2001323629 20010919; US 2001335760 20011019

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: B65B-031/00

International Patent Class: B65B-031/02; B65B-047/02; B65D-005/42;
B65D-021/00; B65D-081/00; B65D-081/20; B65D-085/00; G01N-021/00

Publication Language: English Filing Language: English Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 197091

English Abstract

Processing and packaging for perishable goods (436), such as beef, in a conduit (15514) wherein oxygen is substantially excluded and suitable gases such as carbon dioxide are provided at a suitable pressure and in such a manner as to increase the quantity of the gases dissolved in the perishable goods (436) to extend the shelf life of the goods and decontaminate the goods.

French Abstract

L'invention porte sur un procede de traitement et d'emballage de produits perissables (436) tels que du boeuf dans un tunnel (15514) d'ou l'oxygene est quasiment exclu et alimente en gaz adequate tel que du CO2 a pression adequate de maniere a accroitre la quantite de gaz dissous dans le produit perissable (436) pour accroitre la duree de conservation des produits et les decontaminer.

Legal Status (Type, Date, Text)

Publication 20020606 Al With international search report.

Publication 20020606 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20030130 Request for preliminary examination prior to end of 19th month from priority date

Correction 20030410 Corrected version of Pamphlet: pages 1/129-129/129, drawings, replaced by new pages 1/196-196/196; due to late transmittal by the receiving Office

Republication 20030410 Al With international search report.

Fulltext Availability: Claims

Claim

... to depress walls of web 5902 toward each other but not to contact and clamp **together**. Web stretching bar 5911 has been activated so as to stretch the central portion of...

30/5,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00909145 \*\*Image available\*\*

PLANAR LASER ILLUMINATION AND IMAGING (PLIIM) SYSTEMS WITH INTEGRATED DESPECKLING MECHANISMS PROVIDED THEREIN

SYSTEMES PLIIM D'ILLUMINATION ET D'IMAGERIE AU LASER PLANAIRE A MECANISME DE DECHATOIEMENT INTEGRE

Patent Applicant/Assignee:

METROLOGIC INSTRUMENTS INC, 90 Coles Road, Blackwood, NJ 08012, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

TSIKOS Constantine J, 65 Woodstone Drive, Voorhees, NJ 08043-4749, US, US (Residence), US (Nationality), (Designated only for: US)

(Residence), US (Nationality), (Designated only for: US) (Residence), US (Nationality), (Designated only for: US)

ZHU Xiaoxun, 669 Barton Run Boulevard, Marlton, NJ 08053, US, US (Residence), CN (Nationality), (Designated only for: US)

SCHNEE Michael D, 41 Penns Court, Aston, PA 191014, US, US (Residence), US (Nationality), (Designated only for: US)

```
AU Ka Man, 1224 Devereaux Avenue, Philadelphia, PA 19111, US, US
   (Residence), US (Nationality), (Designated only for: US)
 WIRTH Allan, 358 Concord Road, Bedford, MA 01730, US, US (Residence), US
    (Nationality), (Designated only for: US)
 GOOD Timothy A, 2041 Broad Acres Drive, Clementon, NJ 08021, US, US
    (Residence), US (Nationality), (Designated only for: US)
 JANKEVICS Andrew J, 80R Carlisle Road, Westford, MA 01886, US, US
    (Residence), US (Nationality), (Designated only for: US)
 GHOSH Sankar, Apartment #B27, 100 W. Oadk Lane, Glenolden, PA 19036, US,
   US (Residence), US (Nationality), (Designated only for: US)
 NAYLOR Charles A, 486 Center Street, Sewell, NJ 08080, US, US (Residence)
    , US (Nationality), (Designated only for: US)
 AMUNDSEN Thomas, 620 Glen Court, Turnersville, NJ 08012, US, US
    (Residence), US (Nationality), (Designated only for: US)
 BLAKE Robert, 762 Fairview Avenue, Woodbury Heights, NJ 08097, US, US
    (Residence), US (Nationality), (Designated only for: US)
 SVEDAS William, 515 Longwood Avenue, Deptford, NJ 08096, US, US
    (Residence), US (Nationality), (Designated only for: US)
 DEFONEY Shawn, 331 Fay Ann Court, Runnemede, NJ 08078, US, US (Residence)
    , US (Nationality), (Designated only for: US)
 SKYPALA Edward, 1501 Old Blackhorse Pike, Suite 0-2, Blackwood, NJ 08012,
   US, US (Residence), US (Nationality), (Designated only for: US)
  VATAN Pirooz, 5122 Lexington Ridge Drive, Lexington, MA 02421, US, US
    (Residence), US (Nationality), (Designated only for: US)
  DOBBS Russell Joseph, 4 Grass Road, Cherry Hill, NJ 08034, US, US
    (Residence), US (Nationality), (Designated only for: US)
 KOLIS George, 5037 Jackson Avenue, Pennsauken, NJ 08110, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SCHMIDT Mark C, 1659 Woodland Drive, Williamstown, NJ 08094, US, US
    (Residence), US (Nationality), (Designated only for: US)
 YORSZ Jeffrey, 24 Fells Road, Winchester, MA 01890, US, US (Residence),
    US (Nationality), (Designated only for: US)
  GIORDANO Patrick A, 1501 Little Gloucester Road, Apartment #U-40,
   Blackwood, NJ 08012, US, US (Residence), US (Nationality), (Designated
    only for: US)
  COLAVITO Stephen J, 3520 Edgewater Lane, Brookhaven, PA 19015-2607, US,
   US (Residence), US (Nationality), (Designated only for: US)
  WILZ David W Sr, 10 Orion Way, Sewell, NJ 08080, US, US (Residence), US
    (Nationality), (Designated only for: US)
  SCHWARTZ Barry E, 407 Farwood Road, Haddonfield, NJ 08033, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KIM Steve Y, 129 Franklin Street, #113, Cambridge, MA 02139, US, US
    (Residence), US (Nationality), (Designated only for: US)
  FISCHER Dale, 204 Sunshire Lakes Drive, Voorhees, NJ 08043, US, US
    (Residence), US (Nationality), (Designated only for: US)
  VAN Tassel John E Jr, 8 Arbor Lane, Winchester, MA 01890, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  PERKOWSKI Thomas J (et al) (agent), Thomas J. Perkowski, Esq., P.C.,
    Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200243195 A2-A3 20020530 (WO 0243195)
  Patent:
                                                (PCT/WO US0144011)
                        WO 2001US44011 20011121
 Application:
  Priority Application: US 2000721885 20001124; US 2001780027 20010209; US
    2001781665 20010212; US 2001883130 20010615; US 2001954477 20010917; US
    2001999687 20011031
Parent Application/Grant:
  Related by Continuation to: US 2001954477 20010917 (CIP)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD
  SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
```

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06K-007/10

International Patent Class: G06K-007/14; G06K-007/00

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 298301

# English Abstract

Methods of and systems for illuminating objects using planar laser illumination beams having substantially planar spatial distribution characteristics that extend through the field of view (FOV) of image formation and detection modules employed in such systems. Each planar laser illumination beam is produced from a planar laser illumination beam array (PLIA) comprising a plurality of planar laser illumination modules (PLIMs). Each PLIM comprises a visible laser diode (VLD), a focusing lens, and a cylindrical optical element arranged therewith. The individual planar laser illumination beam components produced from each PLIM are optically combined to produce a composite substantially planar illumination beam having substantially uniform power density characteristics over the entire spatial extend thereof and thus the working range of the system. Preferably, each planar laser illumination beam component is focused so that the minimum beam width thereof occurs at a point or plane which is the farthest or maximum object distance at which the system is designed to acquire images.

#### French Abstract

La presente invention concerne des procedes et systemes d'illumination d'objets au moyen de faisceaux d'illumination laser planaire presentant des caracteristiques de distribution spatiale sensiblement planaire qui couvrent le champ d'observation de formation d'image et de modules de detection employes dans de tels systemes. Chaque faisceau d'illumination laser planaire est produit a partir d'une matrice de faisceaux... d'illumination laser planaire (PLIA) comprenant une pluralite de modules PLIM d'illumination par faisceau laser. Chaque PLIM est constitue d'une diode laser visible (VLD), d'une lentille de focalisation, et d'un element optique cylindrique monte en consequence. Chacun des composants du faisceau d'illumination laser planaire produit a partir de chacun des PLIM est soumis a une combinaison optique de facon a produire un faisceau d'illumination laser composite sensiblement planaire aux caracteristiques de densite de puissance sensiblement uniformes sur la totalite de son etendue spatiale, et donc sur la plage operationnelle du systeme. De preference, chaque composant du faisceau d'illumination laser planaire est focalise de facon a n'avoir qu'un minimum de largeur du faisceau au point ou sur le plan qui est a la plus grande distance de l'objet a laquelle le systeme est concu pour l'acquisition d'images, ce qui compense la perte de densite de puissance du faisceau incident d'illumination laser planaire en raison du fait que la largeur du faisceau d'illumination laser planaire augmente en longueur de facon a augmenter la distance par rapport a l'optique d'imagerie. Grace a la presente invention, il est maintenant possible d'utiliser des detecteurs image de type VLD et a cellule CCD grande vitesse dans des applications a bande transporteuse, douchette ou sous-table, tout en tirant profit des avantages que procure une telle technologie, tout en evitant les inconvenients qui s'y rattachaient jusqu'alors.

Legal Status (Type, Date, Text)

Publication 20020530 A2 Without international search report and to be

republished upon receipt of that report.

20030116 Request for preliminary examination prior to end of Examination

19th month from priority date

20030327 Late publication of international search report Search Rpt

Republication 20030327 A3 With international search report.

```
Fulltext Availability: Claims
```

#### Claim

... an eighth generalized embodiment of the PLIIM-based system of the present invention, wherein a **pair** of planar laser illumination arrays (PLIAs) are mounted on opposite sides of an area (i...noise power reduction desired in the application at hand. For a desired reduction in speckle- **noise** pattern power in the system of Fig. 111 IA, the number of substantially different time...

30/5,K/4 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00815176 \*\*Image available\*\* POINTING METHOD PROCEDE DE POINTAGE Patent Applicant/Assignee: COMMODIO LTD, P.O. Box 199, 44101 Kfar Saba, IL, IL (Residence), IL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: METZGER Ram, Loa Haari 5, 44813 Oranit, IL, IL (Residence), IL (Nationality), (Designated only for: US) Legal Representative: FENSTER Paul (et al) (agent), Fenster & Company Patent Attorneys, Ltd., P.O. Box 10256, 49002 Petach Tikva, IL, Patent and Priority Information (Country, Number, Date): WO 200148733 A1 20010705 (WO 0148733) Patent: WO 2000IL850 20001221 (PCT/WO IL0000850) Application: Priority Application: IL 133698 19991223 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: G09G-005/08 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

#### English Abstract

Fulltext Word Count: 14361

Claims

A method of indicating by a user of a screen location, on a system having a screen (12) displaying content, comprising: entering at least a partial screen address, defining an absolute position on the screen, wherein the screen address can indicate substantially any location on the screen (12); determining a screen location corresponding to the at least a partial address; and pointing, by the system, to the screen location indicated by the at least a partial screen address.

#### French Abstract

L'invention concerne un procede qui permet a un utilisateur de pointer un emplacement d'ecran dans un systeme presentant un contenu d'affichage d'ecran (12). Le procede consiste a entrer au moins une adresse d'ecran partielle, a definir une position absolue sur l'ecran, l'adresse d'ecran pouvant pointer vers sensiblement n'importe quel emplacement sur l'ecran (12). Le procede consiste ensuite a determiner un emplacement de l'ecran

correspondant a l'adresse partielle; puis a utiliser le systeme pour pointer vers l'emplacement de l'ecran indique par l'adresse partielle.

Legal Status (Type, Date, Text)
Publication 20010705 A1 With international search report.
Publication 20010705 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20011011 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

Claim

... NEXT STRING" key - key 124 (F4);
13 "SHORTCUT-ASSIGNMENT" key - key 127 (F7).

14 "HELP" key - key 121 (F1)
Optionally, a keyboard overlay or key caps (or stickers) in a set, are provided to mark the new functions of the keys. Alternatively or additionally, additional designated keys may be provided, for example in new keyboards or in laptop computers. Optionally, keys for ... specific activities may be arranged in a manner that mimics their screen appearance, for example, keys for controlling a window in the operating system Windows95, are arranged in a trio, in the order of "minimize", "change size" and "close window". A nearby key may be marked "inove".

The keys may be so marked, as well.

Alternatively, **keys** with changing displays (on them or near them), for example miniature LCD or LED displays are used to show the instant or possible function of the **key**. Let us follow an example, in which a user has just checked his e-mail...

- ...with a Word document 12. Assuming for the present example, the use of the shortcut key assignment delineated above, the user's procedure, can be as follows: Step 1: Key I 1 8 (Fn) to initiate pointing-clicking, using temporary-text pointing mode; Step 2: ltxyz" (a string) followed by key 128 (Enter); The computer will bounce the cursor to box 19 of Word, which is not the desired location. Step 3: Key 124 (F4), to indicate, NEXT STRING. The computer will bounce the cursor to box 35, the desired location; At this point the user will click with key 13 8 and toggle out with key 1 1 8. Reference is now made to Figs. 5A-5D that comprise a detailed...
- ...embodiments of the invention as described above. In general, the described process checks if the **key** is to be treated other than in a standard (prior art fashion), checks if the **key** is used to modify the mapping software behavior (and changes it) and then determines the address indicated by the **key** (and suitably moves the cursor). In some cases, the process is re-entered by a user applying a multi- **key** sequence. Optionally, the software remembers, at least for a certain minimum time, the state it was in after the last **key** was typed, to facilitate multi- **key** sequences. First, a keystroke is entered (202). Step 204 checks if the **key** changes the operation mode. If so, the mode of operation will be switched between the...
- ...computer will wait for another keystroke. If the computer is in typing mode (208) the **key** is transmitted (210) to an application program (or the operating system).
  - If the computer is not in typing mode, key is analyzed to determine if it is meant to modify the functionality of the mapping...

- ...is an address code for the mapping software to use. Step 212 checks if the **key** requests the area designation mode. If so, the computer will prepare the screen for the...
- ...keyboard language, since, in some multi-lingual systems, when the language is changed, some keyboard key mappings move. In an exemplary embodiment of the invention, when this key, or its associated key, ENLARGE SCREEN, are not struck, the computer assumes that the temporary-text pointing mode should be used. Alternatively or additionally, when the enlarge screen key is struck, the mode is switched to area designation mode. Thus, the operational mode can follow the modifying keys of that mode. If the key emulates a left mouse click (216), the clicking operation will be performed (218). Optionally, but...
- ...in a pointing buffer (not shown) for a possible region-highlight request by a future **key** entry. Optionally, the pointing buffer will save only one location, which will be stored over...
- ...a right click is emulated (220), the right click will be performed (222). If the **key** represents a highlight (or select) function (224), text and/or ima e portions 9 may...
- ...mouse click (stored in the pointing buffer) and a present cursor location (226). Alternatively, different **keys** (or repetitions) may be used to emulate letter, word and sentence selection. Also, a "drag" **key** and/or other **keys** that emulate mouse functions such as known in the art of mouse emulation, may be...
- ...a user of area addressing codes may 22
  - be important, for example, if the entered **keys** are meant to emulate an area-selection function or a drag fimction of a mouse...mode, and the right side of 'the flowchart applies. In temporary text mode, if the **key** means "NEXT STRINGT' (230), the computer will then bounce the cursor (232) to the next...
- ...buffer address, optionally, over the previous address, in a string buffer (not shown). If the **key** means "BEGIN STRINGT' (234), the computer will clear the string buffer from a previous string...
- ...described in a box 236. The computer will then wait for another keystroke. If the **key** means "CONTMUE STRINGT' (238), the next keystroke(s) are added to the string buffer to add any forthcoming characters to its existing string (240). If the **key** is a printable character or one that represents a screen element (242), the character is added to the string buffer (244). If the **key** means "END STRING?" (246), the string buffer is closed for updating and a search for...
- ...228), if the mode is temporary text pointing mode, step 250 is performed. If the **key** is an address for a screen area (250), the cursor is bounced to a point...
- ...252). hi some exemplary embodiments of the invention, areas are
  designated by more than one key, for example, "B5". When the computer
  23
  9z
  - -,,opoui o2?ueiq,3,, j3m@-es:UOlS...OM
    Left/Right click, Double-click. In a laptop keyboard can use the dedicated "mouse buttons". la a regular keyboard can use any two (configurable) buttons. Voice version: saying "left click", "right click7'. Scroll (mouse wheel), Auto Scroll (x-button). Right double click enters auto scroll mouse mode (an indicating cursor appears). Manual scroll (mouse wheel) is activated by pressing Alt and arrow key

- simultaneously. Voice version: saying, "auto scroll". Drag-and-Drop (including window move/resize, drag/drop...
- ...is on an object or on a selected area, prolonged press of the left mouse button results in displaying a "virtual keyboard" layout on the screen and beginning of "drag" operation. The user may then either press cursor keys, or press one of the tags, both resulting in dragging the object to the desired...
- ...direct pointing in order to reach the destination. When the user releases the left mouse **button**, he performs the "drop" part of the action, and tags disappear. Voice version: saying "drag...
- ...by default definition, automatic, based on a system assumption or manually, by using a suitable **key** stroke(s). In some exemplary embodiments of the invention, when there is a text cursor...
- ...is bounced to a new location by the keyboard. Alternatively, the two cursors are bounced **together**. Alternatively, the text cursor **joins** the pointing cursor upon a left-mouse click. Alternatively, the user may specify whether to...
- ...embodiments of the invention, a user may request an interactive mode of operation. Only three **key** assignments are made: toggle switch between the typing mode and the pointing clicking mode, for example, **key** 118 (Fn), a **key** to indicate "YES" by the user, for example, **key** 128 (Enter), and a **key** to indicate "NO" by the user, for example **key** 129 (Esc). In this exemplary embodiment, once the toggle **key** is in the pointing mode, the computer interacts with the user, by questions to which...
- ...be slightly more timeconsuming, but the user is spared the need to remember the special <code>key</code> assignments. In some exemplary embodiments of the invention, toggle <code>key</code> 118 and/or other <code>keys</code> which define the functionality of the pointing mode, are replaced by a typed command (which...using a remote control), digital TVs and cellular telephones. In such devices, other selections of <code>keys</code> and mapping of <code>keys</code> may be provided for. In an exemplary embodiment of the invention, the keyboard is limited with respect to the number of available <code>keys</code> (or distinct recognizable sounds, in a speech entry system or a DTMF system). In an...
- ...invention, a recursive grid-type mapping is used, as described above. Alternatively or additionally, each **key** can represent multiple characters, for example, "2" can be any one of {2, a, b...
- ...are not used for generating an index, to allow for multiple entry of the same <code>key</code>, to select a letter.Alternatively or additionally, each <code>key</code> entry is assumed to represent the entire set, so, for example, all words starting with one of 12, a, b, el are selected for indexing or mapping, when the "2" <code>key</code> is pressed. This is a type of pattern matching which is indicated above as a...inundated by the data flowing through the screen can be assured that when a desired <code>key</code> icon. It should be appreciated that the above-described embodiments contain many features, not all...

30/5,K/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 34705, US, US (Residence), US (Nationality), (For all designated

states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, GB (Residence), GB (Nationality), (Designated only for: US)

LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)
Application: WO 2000US31231 20001113 (PCT/WO US0031231)

Priority Application: US 99164884 19991112

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-009/44

International Patent Class: G06F-017/22

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 275671

#### English Abstract

A universal data and software structure and method for an Any-to-Any computing machine in which any number of any components can be related to any number of any other components in a manner that is not intrinsically hierarchical and is intrinsically unlimited. The structure and method includes a Concept Hierarchy; each concept or assembly of concepts is uniquely identified and assigned a number in a Numbers Concept Language or uniquely identified in a Non-numbers Concept Language. Each Component or assembly of Components is intrinsically related to all other data items that contain common or related components.

#### French Abstract

L'invention concerne une structure de donnees et de logiciel universelle ainsi qu'un procede de machine informatique toute categorie dans laquelle des composants, quels qu'ils soient et quel que soit leur nombre, peuvent etre rattaches a d'autres composants, quels qu'ils soient et quel que soit leur nombre, d'une maniere intrinsequement non hierarchisee et intrinsequement illimitee. La structure et le procede comportent une hierarchie conceptuelle; chaque concept ou ensemble de concepts est identifie de maniere unique et recoit un numero dans un langage conceptuel de nombres ou dans un langage conceptuel de non-nombres. Chaque composant ou ensemble de composants est intrinsequement rattache a tous les autres elements de donnees qui contiennent des composants communs ou associes.

Legal Status (Type, Date, Text)

Publication 20010517 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20020808 Late publication of international search report Republication 20020808 A3 With international search report.

Fulltext Availability: Claims

Claim

```
... Each different meaning of a word has its own Concept Symbol
 or Concept Statement (a combination of Concept Symbols). For example,
 5 word'worked'decompressesto'work'&'pasttime'. ItConceptStatement
  (collection of...omits the actions of operator words 'in' 'to', as
 ) Image Concept Language is a key enablement for a robot to act on
 human instructions
 The teachings of this Any-to...
...relates these to one another for each object, or event. Consequently,
 Concept Language is the key element enabling a computer 5 to manipulate
  images and movements based on a user's...them it is totally identical,
 but the nature of the item - Command, query, or data recording
  considerably changes the exact meaning of the word 'Stop'. Following the
 rules of Concept Language...term 'Normal Language' does not imply that
 orders are given to the computer using either key or voice recognition
  - how the orders are given 0 depends on the installed input mechanisms...
              (Item 6 from file: 349)
 30/5, K/6
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
00791045
PROCESS FOR REMOVING VOICE FROM STEREO RECORDINGS
PROCEDE D'ELIMINATION DE VOIX D'ENREGISTREMENTS STEREO
Patent Applicant/Assignee:
  CREATIVE TECHNOLOGY LTD, 1901 McCarthey Boulevard, Milpitas, CA 95035, US
    US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  LAROCHE Jean, 131 Chrystal Terrace, Santa Cruz, CA 95060, US, US
    (Residence), FR (Nationality), (Designated only for: US)
  BROWN Tyler, 1537 Barker Road, Post Mills, VT 050558, US, US (Residence),
    US (Nationality), (Designated only for: US)
  PEEVERS Alan, 115 National Street, Santa Cruz, CA 95060, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SUSSMAN Robert, 4320 Clares Street, Unit F, Capitola, CA 95010, US, US
    (Residence), US (Nationality), (Designated only for: US)
  DOLSON Mark, 235 El Solyo Avenue, Ben Lomond, CA 95005, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  TAGLIAFERRI Daniel D (et al) (agent), Townsend and Townsend and Crew LLP,
    8th floor, Two Embarcadero Center, San Francisco, CA 94111-3834, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200124577 A1 20010405 (WO 0124577)
  Patent:
                        WO 2000US26601 20000927. (PCT/WO US0026601)
  Application:
  Priority Application: US 99405941 19990927; US 99165058 19991112
Parent Application/Grant:
  Related by Continuation to: US 99405941 19990927 (CIP)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
  SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: H04R-005/04
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
```

Fulltext Word Count: 11231

English Abstract

A system (200) for processing a sound signal (212) that allows dynamic customization of perceived spatial positions and sound qualities of sound components associated with the sound signal (212). The system provides apparatus for processing a sound signal (212) that includes an input to receive the sound signal (212), a sound unmixer (204) coupled to the input to receive the sound signal (212) and unmix at least one sound stream (216) from the sound signal (212) based on at least one unmixing instruction (214), and an output coupled to the sound unmixer (214) to output the at least one sound stream (216).

#### French Abstract

L'invention concerne un systeme (200) de traitement d'un signal sonore (212) qui permet une adaptation dynamique de positions spatiales percues et de qualites sonores de composants sonores lies au signal sonore (212). Le systeme a trait a un appareil de traitement d'un signal sonore (212) qui comprend une entree pour recevoir le signal sonore (212), un melangeur de son (204) couple a l'entree pour recevoir le signal sonore (212) et separer au moins un flux sonore (216) du signal sonore (212) en fonction au moins d'une instruction de separation (214), et enfin une sortie couplee au separateur de son (214) permettant de sortir ledit flux sonore (216).

Legal Status (Type, Date, Text)
Publication 20010405 Al With international search report.
Publication 20010405 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination. 20010823 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

## Claim

- ... accordance with the present invention. The following is a description of the name and value pairs of the sound processing instructions 600. However, the following list is exemplary and not intended to provide an ...3D processor outputs 220. At block 716, the control sequencer 316 generates mixing instructions to mix the processed signals 220 together. This is achieved by the mixer 208, which mixes the signals received from the processor 206, according to the mixing instructions...
- ...a sound signal is three minutes in duration, and spatial repositioning is to occur at two minutes into the sound signal, the instruction generator 210, the unmixer 204 and the stream processors 206 are synchronized...FIG. 9 shows the listening room I 00 of FIG. I and includes a modified music I 0 source 902 coupled to the sound processing system 200 of FIG. 3, which is further coupled to the amplifier 104. The...
- ...with the present invention and has a sound output 904 and a script output 906 coupled to the sound processing system 200. For example, the modified sound source 902 may be a CD player...

30/5,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00539970 \*\*Image available\*\*

METHOD AND SYSTEM FOR ELECTRONICALLY MANAGING AND REIMBURSING MEDICAL CARE
PROCEDE ET SYSTEME DE GESTION ET DE REMBOURSEMENT DE SOINS MEDICAUX
Patent Applicant/Assignee:

ASTERION INC,
GRATIAS Gregory A,
LENNON Joseph B,
NURZHANOV Bakhitzhan,
Inventor(s):
GRATIAS Gregory A,
LENNON Joseph B,
NURZHANOV Bakhitzhan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200003343 A1 20000120 (WO 0003343)
Application: WO 99US15429 19990709 (PCT/WO US9915429)

Priority Application: US 98113939 19980710

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: G06F-019/00

International Patent Class: G06F-017/60

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 16559

#### English Abstract

A system for guiding medical service providers in making referrals and in providing services that are automatically authorized for specified payments. Upon an initial encounter with a patient, the system guides a user through identifying insurance plan member information, verifying patient number and eligibility, and identifying related past encounter. The system then assists the user in creating a referral that authorizes a performing provider to provide certain medical services which are quaranteed to be reimbursed at a determinable level. The system guides the user in specifying a referring and performing provider, a type of facility, a referral basis and treatment type suggestions, and an urgency level. For each specification, the system indicates choices for which the system can automatically authorize a referral that results. The system also assists review users in manually authorizing referrals that the system cannot automatically authorize. When a person seeks care from a preforming provider for which an authorized referral exists, the system retrieves relevant patient medical history and assists a user in specifying authorized diagnosis and service codes, corresponding to the medical diagnoses made and the medical services provided, such that the provider is guaranteed to receive a determinable payment. If diagnosis or service codes are specified for which the system cannot automatically authorize payment, the system assists review users in manually adjucating and authorizing the payment to be received. When services are authorized for payment, the system automatically makes payment.

#### French Abstract

L'invention concerne un systeme servant a guider des prestataires de services medicaux dans des operations de recommandation et de prestations de services qui sont automatiquement autorisees pour des paiements specifies. Lors d'un contact initial avec un patient, le systeme guide un utilisateur en identifiant des informations d'affiliation a un regime d'assurance, en verifiant la recevabilite de l'affiliation du patient et en identifiant les contacts passes correspondants. Le systeme aide ensuite l'utilisateur a produire une recommandation qui autorise un prestataire executant a fournir certains services medicaux dont le remboursement est garanti selon un taux pouvant etre determine. Le systeme guide l'utilisateur en specifiant un prestataire recommande et executant, un type d'installation, des suggestions de base de recommandation et de type de traitement, et un degre d'urgence. Pour

chaque specification, le systeme indique des choix pour lesquels le systeme peut autoriser automatiquement une recommandation qui en decoule. Le systeme aide egalement des utilisateurs reviseurs a autoriser manuellement des recommandations que le systeme ne permet pas d'effectuer automatiquement. Lorsqu'une personne cherche a obtenir des soins d'un prestataire executant pour lequel il existe une recommandation autorisee, le systeme recupere les antecedents medicaux du patient concerne et aide l'utilisateur a specifier des codes de diagnostic et de services autorises, qui correspondent aux diagnostics medicaux etablis et aux services medicaux fournis, de facon a garantir au prestataire un paiement pouvant etre determine. Si des codes de diagnostic ou de services sont specifies, pour lesquels le systeme ne peut pas autoriser automatiquement un paiement, le systeme aide les utilisateurs reviseurs a prendre une decision et a autoriser manuellement le paiement. Lorsque des services sont autorises a etre payes, le systeme effectue automatiquement le paiement.

Fulltext Availability: Claims

#### Claim

- ... another embodiment, some users are contactable in other wavs such as by one-wav or two -way pager. cellular phone. voice mail. etc. For example. a physician who can manually approve a type of procedure may... users are contactable in a variety of other ways such as by one-way or two -way pager, cellular phone. voice mail. etc. The system tracks the status of various users, and a Remote Distribution (RD...
- ...the EMCC system can provide point-of-care protocols and sophisticated disease management. In addition, combining together all information related to a patient, including demographic, medical history and medical treatment information, provides various advantages. The combination of all information together eliminates the need to do many types of audits which are needed to ensure consistency...PCR, the user of the Gatekeeper module instead selects the Create New Patient Claim Request button on the screen, After selecting this action. Ul screen 300 is displayed to the user...
- ...Anderson cannot be located in the default view, the user can select the Show All **button** to see the member listing for all known insurance plan members. Alternately, the user could...
- ...attempt to verify eligibility. In addition, the user can at any time select the Cancel **button** to abort the current transaction and discard the information that has been previously entered, or...
- ...the information that has been currently entered for later use by selecting the Make Pending **button**. Since the member listing for Mr. Anderson is displayed, the user selects the displayed entry and then selects the View Eligibility/Information **button** to see additional information.
  - Referring now to UI screen 400 shown in Figure 4, this...
- ...the user is finished reviewing the information on the screen, the user selects the Done **button** to return to screen 300. and then with the entry for Mr. Anderson selected the user selects the Done **button** on that screen to continue with the PCR creation. If information displayed on UI screen...the current PCR. Thus, the user selects the 000151 PCR and then selects the Associate **button** so that the two PCRs are associated as being related. When the user is finished, they select the Done **button** to continue to the next screen. After the user has specified the referral history for...

DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00519589 \*\*Image available\*\*

BROADBAND SAGNAC RAMAN AMPLIFIERS AND CASCADE LASERS
SYSTEME LARGE BANDE SAGNAC RAMAN D'AMPLIFICATEURS ET DE LASERS EN CASCADE
LARGE BANDE

Patent Applicant/Assignee: RANDWIDTH SOLUTIONS INC,

Inventor(s):

ISLAM Mohammed Nazrul,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9950941 Al 19991007

Application: WO 99US7202 19990331 (PCT/WO US9907202) Priority Application: US 9880317 19980401; US 98110696 19980707

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG

CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: H01S-003/30

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 14941

English Abstract -

This invention describes new developments in Sagnac Raman amplifiers (20) and cascade lasers to improve their performance. The Raman amplifier bandwidth is broadened by using a broadband pump (26, 150) or by combining a cladding-pumped fiber laser (100) with the Sagnac Raman cavity. The broader bandwidth is also obtained by eliminating the need for polarization controllers in the Sagnac cavity by using an all polarization maintaining configuration, or at least using loop mirrors (22, 24) that maintain polarization. The polarization maintaining cavities have the added benefit of being environmentally stable and appropriate for turn- key operation. The noise arising from sources such as double Rayleigh scattering is reduced by using the Sagnac cavity (22, 24) in combination with a polarization diversity pumping scheme, where the pump is split along two axes of the fiber. This also leads to gain for the signal that is independent of the signal polarization. Finally, a two-wavelength amplifier for 1310 nm and 1550 nm can be implemented by using a parallel combination of Raman amplifiers with shared pump lasers or by combining Raman amplifiers (20) with erbium-doped fiber (30) amplifiers. Combinations of the above improvements can be used advantageously to meet specifications for broad bandwidth, polarization independence, noise performance and multi-wavelength operation.

#### French Abstract

L'invention concerne de nouveaux developpements destines a ameliorer les performances d'amplificateurs (20) et de lasers en cascade de type Sagnac Raman. La largeur de bande de l'amplificateur Raman est elargie a l'aide d'une pompe large bande (26, 150) ou en combinant un laser (100) fibre a pompage par la gaine a la cavite Sagnac Raman. On obtient egalement un elargissement de la largeur de bande en s'affranchissant des controleurs de polarisation dans la cavite Sagnac grace a une configuration maintenant la totalite des polarisations, ou au moins a des miroirs en boucle (22, 24) maintenant la polarisation. Les cavites maintenant la polarisation presentent l'autre avantage d'etre insensibles au milieu et de convenir a une exploitation sans preparation. Le bruit emanant des sources tel que la double diffusion de Rayleigh est reduit si l'on utilise la cavite Sagnac (22, 24) en association avec une logique de

pompage a diversite de polarisations, ou le pompage s'effectue de part et d'autre de deux axes de la fibre. Cela permet egalement d'obtenir un gain de signal independant de la polarisation du signal. Enfin, un amplificateur a deux longueurs d'onde fonctionnant dans les 1310 nm et les 1550 nm, peut etre mis en oeuvre en utilisant une combinaison parallele d'amplificateurs Raman pourvus de lasers de pompage partages ou une combinaison d'amplificateurs Raman (20) et d'amplificateurs a fibre dopee a l'erbium (30). L'ensemble des perfectionnements precites peuvent etre utilises avantageusement pour respecter les conditions que posent la grande largeur de bande, l'independance de polarisation, les performances en matiere de bruit et le fonctionnement sur plusieurs longueurs d'onde.

English Abstract

...polarization maintaining cavities have the added benefit of being environmentally stable and appropriate for turn- **key** operation. The **noise** arising from sources such as **double** Rayleigh scattering is reduced by using the Sagnac cavity (22, 24) in combination with a...

...two-wavelength amplifier for 1310 nm and 1550 nm can be implemented by using a **parallel combination** of Raman amplifiers with shared pump lasers or by combining Raman amplifiers (20) with erbium...

30/5,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00406184 \*\*Image available\*\*
3-BRAIN ARCHITECTURE FOR AN INTELLIGENT DECISION AND CONTROL SYSTEM
ARCHITECTURE A TROIS CERVEAUX POUR SYSTEME INTELLIGENT DE COMMANDE ET DE

**DECISION**Patent Applicant/Assignee:

WERBOS Paul J,

Inventor(s):

WERBOS Paul J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9746929 A2 19971211

Application: WO 97US9724 19970604 (PCT/WO US9709724)

Priority Application: US 9619154 19960604

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS

MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06F-015/18

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 84125

#### English Abstract

A method and system (100) for intelligent control of external devices using a mammalian brain-like structure having three parts. The method and system include a computer storage medium (19) for storing a computer program code which causes the computer (102) to implement a neural network system which is an extension of the model-based adaptive critic design and is applicable to real-time control (e.g., robotic control) and real-time distributed control. Additional uses include data visualization, data mining, and other tasks requiring complex analysis of inter-relationships between data.

# French Abstract

L'invention concerne un procede et un systeme de commande intelligente pour dispositifs externes, faisant appel a une structure en trois

parties, analogue a la configuration cerebrale des mammiferes, comprenant un reseau neuronal informatique qui est un developpement de la conception critique adaptative a base de modeles et qui est utilisable pour la commande en temps reel (par exemple la commande de robots) et la commande repartie en temps reel. D'autres utilisations sont possibles, a savoir: visualisation ou extraction des donnees, et autres taches necessitant une analyse complexe des relations mutuelles entre les donnees.

Fulltext Availability: Claims

#### Claim

... an area where three-way collaborations between psychology, neuroscience and engineering will be critical.

Another key role for the basal ganglia would involve the problem.of temporal chunking, which relates to...

...we may use them to address both the discrete choice problem and the chunking problem, together. Each schema would have to include its own "membership function" or "confidence measure," perhaps adapted...the block number and i is the number of the state within the block. The key to this approach is to find a partition such that Pr(B(t+1),j...

...blocks B
such that a direct transition from A to B is possible, then
the key is to find a partition such that n(A) is as small as
possible for...the state
level. How far does this extend our effective vision into the
future -- the key problem discussed in section 1.3? If the
system tends to stay in the same...sets
anyway, which opens the door to the procedures of the previous
paragraph; (2) the key to the optimal adaptation of a decision
block is to know when the intelligent system...mission,
in the long-term, is to use research and development to break
down the key barriers which support us from a true "space
economy." (See Settling space: the prime objective...

...risk, but with greater long-term cost reduction potential -- Mach 26 hy'-personic aircraft. Other key barriers involve the ability to utilize nonterrestrial materials (NTM) at low cost, and to perform unfeasible. The key difference between the two is that they are cost estimates for different approaches; O'Neill... Encoder/Decoder/Predictor which overcomes these mathematical problems. Improving compression ratios by a factor of two could cut the cost of voice and video access by a factor of two; this, in turn, would significantly improve the...

30/5,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00300254 \*\*Image available\*\*

KEYBOARD-TYPE INPUT APPARATUS

DISPOSITIF D'INTRODUCTION DE DONNEES DE TYPE CLAVIER

Patent Applicant/Assignee:

MISAWA HOMES CO LTD,

KATO Yoshiya,

KATO Syunji,

Inventor(s):

KATO Yoshiya, KATO Syunji,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9518405 A1 19950706

Application: WO 94JP2216 19941226 (PCT/WO JP9402216) Priority Application: JP 93333822 19931227; JP 94256920 19941021

Designated States: AM AU BB BG BR BY CA CN CZ EE FI GE HU JP KG KR KZ LK LR LT LV MD MG MN NO NZ PL RO RU SI SK TJ TT UA US UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06F-003/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 34571

# English Abstract

A keyboard-type input apparatus has a main key area consisting of at least fifteen keys arranged in a three-line and five-column state to include a basic side either on right or left side of the column, of which two-column belongs to the basic side being provided as a vowel sound area to input vowel sounds and other columns composed of three-column being provided as a consonant sound area to input consonant sounds.

# French Abstract

Un dispositif d'introduction de donnees de type clavier comporte une zone principale de touches composee d'au moins quinze touches reparties en trois rangees horizontales et en cinq colonnes verticales, de maniere a comprendre un cote de base situe a droite ou a gauche des colonnes. Deux premieres colonnes font partie du cote de base, defini comme etant une zone etant reservee a l'introduction de voyelles. Les trois autres colonnes constituent la zone reservee a l'introduction des consonnes.

Fulltext Availability: Claims

Claim

... or

17 the keyboard-type input apparatus of Claim 18 is that the function control key includes plural subkeys arranged at the basic side of the main key area and plural control keys arranged at the lower line in the main key area, so that the function operation can become easier by adding combinations of plural subkeys...

...input apparatus -mentioned in any one of Claim I to Claim 18 includes the shift **key** changing each **key** of the main **key** area to either the shift condition or non-shift condition and a side-by-side...

...input means for producing a symbol code established in the shift condition of one of **keys** pressed simultaneously when plural **keys** pressed by a predetermined **combination** 

simultaneously , so that letters in the shift position can be inputted
even though the shift operation of the shift key is not carried out.
Since the keyboard-type input apparatus mentioned in Claim 20
includes...a structure that a compound input means for
producing the preestablished symbol code against a combination of keys

pressed **simultaneously** when plural **keys** arranged in the main **key** area are pressed simultaneously, so that COMPOUND INPUT is carried out the

operation of letters...

- ...functions and modes as a chord played the piano by using the combination of plural **keys**. In the keyboard-type input apparatus mentioned in Claim 24, the compound input means includes...
- producing Japanese letter codes of a TWISTED sound and diphthong when pressing plural vowel **keys** establishing vowel sounds which become a TWISTED sound and diphthong simultaneously, so that the **key** operation operated as the chord played the piano enable the input of the TWISTED sound...
- ...for recording letter lines in correspondence with a combination pattern and the pattern of plural keys, a pattern comparing means for comparing a key combination pressed simultaneously when plural keys are pressed simultaneously with the pattern recorded in the pattern record means, and a letter...
- ...comparing means, the pattern of the letter combination in the operation by the pressing plural **keys** at one time is compared by the pattern comparing means and the applied pattern in...
- ...in Claim 25 is that the letters in correspondence with the combination patterns by the **keys** and different letter lines are established and the letter line selection means is composed in order to select the plural letter lines in turns by the **key** operation, so ...different pattern is selected, the order of letters line could be changed by the predetermined **key** operation, for example, in the case of free from order of the vowel sound and...
- ...sound such as 'on' and Ono", the letters are exactly displayed by pressing the function **key** on inputting the letter order. According to the keyboard-type input apparatus mentioned in Claim...
- ...the keyboard-type input apparatus mentioned in Claim I to 29 that a cursor movement **key** established in said main **key** area and a cursor movement signal output means for outputting a cursor movement signal moving...
- ...displayed by a monitor of a word-processor and personal computer when the cursor movement **key** is pressed are included, so that upon pressing the cursor movement **key** by a finger placed on the cursor movement **key** established
  - in the main **key** area, the **key** operation could operate the cursor with the cursor movement signal inputted from the cursor movement signal output means.
  - As the forgoing description about the present invention, the vowel **sound** area of the **two** lines in the left or right side of the keyboard is assigned as the pressing...
- ...standing ready for typing to type
  effectively even with using only the right hand, whereby keys of
  'letters, symbols, functions, modes' are arranged in compound in order
  of easy typing and memorizing the positions of keys on the keyboard
  more than the conventional keyboard in order to be able to input fast
  and always by touch-typing with pressing simultaneously the
  combination of plural keys.

  The expectation has the adventage of establishing the

The present invention has the advantage of establishing the keyboard into a word-processor of...

...computer or so on in the no-changing 'convenience of operation because the figure of keys on the keyboard is decreased from

the conventional  $\ensuremath{\,\text{key}\,}$  figure of keyboard to under half of the figure. CLAIMS

A keyboard-type input apparatus, comprising a main **key** area consisting of at least fifteen **keys** arranged in a three-line and five column state to include a basic side either...

.

• • •

. . .

•

.

.

31/5,K/1 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

#### 01006987

A NOVEL PHARMACEUTICAL COMPOUND CONTAINING ABACAVIR SULFATE AND METHODS OF MAKING AND USING SAME

NOUVEAU COMPOSE PHARMACEUTIQUE CONTENANT DU SULFATE D'ABACAVIR ET PROCEDES DE FABRICATION ET D'UTILISATION ASSOCIES

Patent Applicant/Assignee:

NEW RIVER PHARMACEUTICALS INC, The Governor Tyler, 1902 Downey Street, Radford, VA 24060, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PICARIELLO Thomas, 203 Murphy Street, N.E., Blacksburg, VA 24060, US, US (Residence), US (Nationality)

Legal Representative:

SCHULMAN Robert M (et al) (agent), Intellectual Property Department, Hunton & Williams, 1900 K Street, N.W., Suite 1200, Washington, DC 20006-1109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200334980 A2 20030501 (WO 0334980)

Application: WO 2001US43089 20011114 (PCT/WO US0143089)

Priority Application: US 2000274622 20001114

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: A61K

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 1363212

# English Abstract

A composition comprising a polypeptide and benzatropine mesylate covalently attached to the polypeptide. Also provided is a method for delivery of benzatropine mesylate to a patient comprising administering to the patient a composition comprising a polypeptide and benzatropine mesylate covalently attached to the polypeptide. Also provided is a method for protecting benzatropine mesylate from degradation comprising covalently attaching it to a polypeptide. Also provided is a method for controlling release of benzatropine mesylate from a composition comprising covalently attaching it to the polypeptide.

#### French Abstract

L'invention concerne une composition comprenant un polypeptide et du benzatropine mesylate relie par covalence au polypeptide. La presente invention concerne egalement un procede d'administration de benzatropine mesylate a un patient, consistant a administrer au patient une composition comprenant un polypeptide et du benzatropine mesylate relie par covalence au polypeptide. En outre, cette invention concerne un procede permettant de proteger le benzatropine mesylate contre la degradation, qui consiste a relier le benzatropine mesylate par covalence a un polypeptide. L'invention concerne egalement un procede de regulation de la liberation de benzatropine mesylate d'une composition, consistant a relier par covalence le benzatropine mesylate au polypeptide.

Legal Status (Type, Date, Text)

```
Publication 20030501 A2 Without international search report and to be
                       republished upon receipt of that report.
             20030717 Request for preliminary examination prior to end of
Examination
                       19th month from priority date
Fulltext Availability:
 Claims
Claim
... THF where triphosgene is added and the mixture refluxed under a
 nitrogen atmosphere until the mixture becomes homogenous. The solution
 can be poured into heptane to precipitate the NCA product, which...of the
 polypeptide and wherein the active agent is released from the glutarnic
 acid by coincident intramolecular transamination. In another preferred
  embodiment, the ...adjuvants to the same carrier peptide. This is
 particularly useful if a synergistic effect between two or more active
 agents is desired. As stated above, variable molecular weights of the
 carrier...of
 CW013P
 active agent release is primarily controlled by the enzymatic hydrolysis
 of the key bond between the carrier peptide and the active agent.
 Dextran is the only polysaccharide known...
              (Item 2 from file: 349)
31/5, K/2
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
01001217
           **Image available**
ALBUMIN FUSION FPROTEINS
PROTEINES DE FUSION D'ALBUMINE
Patent Applicant/Assignee:
  HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
    US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  ROSEN Craig A, 22400 Rolling Hill Lane, Laytonsville, MD 20882, US, US
    (Residence), US (Nationality), (Designated only for: US)
  HASELTINE William A, 3053 P Street, N.W., Washington, DC 20007, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
 WALES Michele M (et al) (agent), Human Genome Sciences, Inc., 9410 Key
   West Avenue, Rockville, MD 20850, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200330821 A2 20030417 (WO 0330821)
  Patent:
                        WO 2002US31794 20021004 (PCT/WO US0231794)
 Application:
  Priority Application: US 2001327281 20011005
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
 CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
 RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: A61K
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 148392
```

English Abstract

The present invention encompasses albumin fusion proteins. Nucleic acid

molecules encoding the albumin fusion proteins of the invention are also encompassed by the invention, as are vectors containing these nucleic acids, host cells transformed with these nucleic acids vectors, and methods of making the albumin fusion proteins of the invention and using these nucleic acids, vectors, and/or host cells. Additionally the present invention encompasses pharmaceutical compositions comprising albumin fusion proteins and methods of treating, preventing, or ameliorating diseases, disordrs or conditions using albumin fusion proteins of the invention.

#### French Abstract

La presente invention concerne des proteines de fusion d'albumine. Elle concerne egalement des molecules d'acides nucleiques codant pour ces proteines de fusion d'albumine, des vecteurs contenant ces acides nucleiques, des cellules hotes transformees par lesdits vecteurs, ainsi que des methodes de fabrication de ces proteines de fusion d'albumine et d'utilisation de ces acides nucleiques, de ces vecteurs et/ou de ces cellules hotes. La presente invention se rapporte en outre a des compositions pharmaceutiques comprenant des proteines de fusion d'albumine, ainsi qu'a des methodes destinees a traiter, prevenir ou ameliorer des maladies, des troubles ou des etats pathologiques au moyen desdites proteines de fusion d'albumine.

Legal Status (Type, Date, Text)
Publication 20030417 A2 Without international search report and to be republished upon receipt of that report.

Fulltext Availability: Claims

#### Claim

... can be accomplished, for example, by immunofluorescence techniques employing a fluorescently labeled albumin fusion protein coupled with light microscopic, flow cytometric, or fluorimetric detection. [0380] In a preferred embodiment, albumin fusion...wherein either component is non human-derived, that component may be humanized by substitution of key amino acids so that specific epitopes appear to the human immune system to be human...rabies, typhoid fever, and pertussis. Combinations may be administered either concomitantly, e.g., as an admixture, separately but simultaneously or concurrently; or sequentially. This includes presentations in which the combined agents are administered together as a therapeutic mixture , and also procedures in which the combined agents are administered separately but simultaneously, e.g., as through ...or therapeutic treatments described below. Combinations may be administered either concomitantly, e.g., as an admixture, separately but simultaneously or concurrently; or sequentially. This includes presentations in which the combined agents are administered together as a therapeutic mixture , and also procedures in which the combined agents are administered separately but simultaneously , e.g., as through separate intravenous lines into the same individual. Administration "in combination" further...

31/5,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00944588

# KERATINOCYTE GROWTH FACTOR-2

# FACTEUR DE CROISSANCE DES KERATINOCYTES-2

Patent Applicant/Assignee:

HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

```
RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US
    (Residence), US (Nationality), (Designated only for: US)
  JIMENEZ Pablo, 3843 College Avenue, Ellicott City, MD 21043, US, US
    (Residence), US (Nationality), (Designated only for: US)
  DUAN D Roxanne, 5515 Northfield Road, Bethesda, MD 20817, US, US
    (Residence), US (Nationality), (Designated only for: US)
  RAMPY Mark A, 10224 Wild Apple Circle, Montgomery Village, MD 20886, US,
    US (Residence), US (Nationality), (Designated only for: US)
  MENDRICK Donna, 29112 Ridge Road, Mount Airy, MD 21771, US, US
    (Residence), US (Nationality), (Designated only for: US)
  ZHANG Jun, 10100 Crestberry Place, Bethesda, MD 20817, US, US (Residence)
    , US (Nationality), (Designated only for: US)
  NI Jian, 5502 Manorfield Road, Rockville, MD 20853, US, US (Residence),
   CN (Nationality), (Designated only for: US)
  MOORE Paul A, 19005 Leatherbark Drive, Germantown, MD 20874, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  COLEMAN Timothy A, 7512 Boxberry Terrace, Gaithersburg, MD 20879, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GRUBER Joachim R, Apt. 1, 4501 Normandy, Dallas, TX 75205, US, US
    (Residence), DE (Nationality), (Designated only for: US)
  DILLON Patrick J, 1055 Snipe Court, Carlsbad, CA 92009, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GENTZ Reiner L, 13608 Mount Prospect Drive, Rockville, MD 20850, US, US
    (Residence), DE (Nationality), (Designated only for: US)
Legal Representative:
  STEFFE Eric K (et al) (agent), Sterne, Kessler, Goldstein & Fox P.L.L.C.,
    Suite 600, 1100 New York Avenue, N.W., Washington, DC 20005-3934, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200277155 A2-A3 20021003 (WO 0277155)
  Patent:
                        WO 2002US101 20020104 (PCT/WO US0200101)
  Application:
  Priority Application: US 2001259853 20010108; US 2001286368 20010426; US
    2001331168 20011109
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: A61K-038/00
International Patent Class: A01N-001/00; A01N-043/04; C12P-021/04;
  CO7K-001/00; CO7H-021/02
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 140287
English Abstract
```

This invention relates to newly identified polynucleotides, polypeptides encoded by such polynucleotides, the use of such polynucleotides and polypeptides, as well as the production of such polynucleotides and polypeptides. More particularly, the polypeptide of the present invention is a Keratinocyte Growth Factor, sometimes hereinafter referred to as "KGF-2" also formerly known as Fibroblast Growth Factor 12 (FGF-12). This invention further relates to the therapeutic use of KGF-2 to promote or accelerate wound healing. This invention also relates to novel mutant forms of KGF-2 that show enhanced activity, increased stability, higher yield or better solubility.

## French Abstract

La presente invention concerne des polynucleotides, des polypeptides codes par ces polynucleotides nouvellement identifies, l'utilisation de ces polynucleotides et polypeptides, ainsi que la production de ces polynucleotides et polypeptides. Plus precisement, le polypeptide de la presente invention est un facteur de croissance des keratinocytes, parfois signale ci-dessous sous le nom generique de <= KGF-2 >= et egalement connu sous le nom generique de facteur de croissance des fibroblastes 12 (FGF-12). La presente invention concerne egalement l'utilisation therapeutique du KGF-2 pour promouvoir ou accelerer la cicatrisation. La presente invention concerne egalement de nouvelles formes mutantes du KGF-2 presentant une activite amelioree, une plus grande stabilite, un meilleur rendement ou une meilleure solubilite.

Legal Status (Type, Date, Text)
Publication 20021003 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20030103 Late publication of international search report Republication 20030103 A3 With international search report.

Republication 20030103 A3 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20030213 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

Claim

chloramphenical transferase) vectors or other vectors with selectable markers. Two appropriate vectors are pKK232-8 and pCM7. Particular named bacterial promoters include lacI, lacZ, T3, T7, gpt, lambdaPRI PLand trp. Eukaryotic promoters include CMV immediate early, HSV thymidine kinase, early and late SV40...2, could be beneficial for treating acute and chronic conditions in which inflammation is a key pathogenesis of the diseases including, but not limiting to, psoriasis, eczema, dermatitis and/or arthritis...

31/5,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00128750 \*\*Image available\*\*

A ROTARY INTERNAL COMBUSTION ENGINE
MOTEUR ROTATIF A COMBUSTION INTERNE
Patent Applicant/Assignee:

atent Applicant/Assignee:
MARFELL Margeret Ann,

LEGGAT Bernard Crawshaw,

Inventor(s):

LEGGAT Bernard Crawshaw,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8601255 Al 19860227

Application: WO 85GB365 19850816 (PCT/WO GB8500365)

Priority Application: GB 8420784 19840816

Designated States: AT BE CH DE FR GB IT JP LU NL SE US

Main International Patent Class: F01C-001/07

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7958

English Abstract

The engine comprises a rotor assembly, in which four pistons (A, B, C and D) (Figs. 1 and 2) are mounted for concentric rotation within an engine housing (H). The four pistons are secured in diametrically

opposite pairs onto hubs (CA and CB). Through the engine axis is provided a mainshaft (MS) to which are firmly secured two hubs (CA) and (CB) crankshafts (CS) are rotated within the hubs by orbital gears (SG) at twice engine speed. The eccentric crankshafts journals (E) are connected to each of the piston hubs (MA and HB) via conrods (CR) and thrust flangus (TP) imparting thus a constant differing angular velocity to each piston pair, whereupon four rotating gas tight chambers are continuously expanded and contracted in a scissor action type of movement, gases being admitted to, and expelled from the chambers via ports (IP and EP) within the engine housing.

#### French Abstract

Le moteur comprend un assemblage de rotor dans lequel quatre pistons (A, B, C et D) (Figs. 1 et 2) sont montes de facon a tourner concentriquement dans le carter (H) du moteur. Les quatre pistons sont fixes en paires diametralement opposees sur des moyeux (CA et CB). Les deux moyeux (CA) et (CB) sont fermement attaches a un arbre principal (MS) qui traverse l'axe du moteur. Des engrenages orbitaux (56) font tourner des vilebrequins (CS) a l'interieur des moyeux a une vitesse deux fois superieure a celle du moteur. Les tourillons d'excentrique (E) des vilebrequins sont connectes a chaque moyeu de piston (MA et HB) par des tiges de connexion (CR) et des brides de poussee (TP) imprimant ainsi une vitesse angulaire constante et differente a chaque paire de pistons, ce qui provoque l'expansion et la contraction alternatives constantes de quatre chambres rotatives etanches aux gaz, avec un mouvement analogue a celui de ciseaux, et des gaz sont admis et expulses des chambres par des orifices (IP et EP) dans le carter du moteur.

Fulltext Availability: Claims

#### Claim

... done so by any well-known combination of bolts, screws, studs! nuts, spring pins, dowels, keys or splines.

A rotary internal combustion engine according to claims 1-4, or...

## ...The said

mainshaft having affixed and for rotation with a plurality of phasing elements which combine to impart synchronous oscillating movements to each half of the rotor assembly simultaneously and at axially opposite sides...rotating combustion chambers, the four said cumbustion chambers each being defined by two rotor hubs, two angularly opposed piston crowns or faces, and the inner radial and axial portions of the engine casing, all of...done so by any well-known combination of bolts, screws, studs, nuts, spring pins, dowels, keys or splines. Claim 6

A rotary internal combustion engine according to claims 1-4, or...

(Item 1 from file: 349) 37/5, K/1DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00413501 ELECTROLUMINESCENT DISPLAY APPARATUS DISPOSITIF D'AFFICHAGE ELECTROLUMINESCENT Patent Applicant/Assignee: JUNKYARD DOGS LTD, Inventor(s): JOHNSON William Robin, HEROPOULOS George W, TORMA Tamas L, Patent and Priority Information (Country, Number, Date): WO 9803962 A1 19980129 Patent: WO 97US12814 19970723 (PCT/WO US9712814) Application: Priority Application: US 96685236 19960723; US 96685238 19960723 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Main International Patent Class: G09G-003/12 International Patent Class: G09G-03:04; G09G-03:34; A47F-11:06; G09F-13:00; G09B-05:00 Publication Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 14329

## English Abstract

A panel, page or substrate (112) is provided having a tier of electroluminescent (EL) material which forms a pattern corresponding to a series of images (130a-d). When illuminated in accord with a predetermined sequence, the series of images provide an illusion of movement. A sound generator (134) is provided to produce a predetermined audible response associated with the predetermined sequence. One or more flexible membrane switches (164) are coupled to simultaneously activate both the EL material and the sound generator when depressed. The panel may be embodied as a flexible web that is adapted to roll up over a spring loaded shaft.

#### French Abstract

On decrit un panneau, une page ou un substrat (112) presentant une couche de materiau electroluminescent formant un motif correspondant a une serie d'images (130a-d). Lorsque l'on eclaire la serie d'images selon une sequence determinee, cette serie apporte une illusion de mouvement. On a monte un generateur de sons (134), afin de produire une reponse audible determinee et associee a la sequence determinee. On a couple un ou plusieurs commutateurs a membrane souple (164) afin que, lorsque l'on appuie sur ceux-ci, ils activent simultanement a la fois le materiau electroluminescent et le generateur de sons. On peut realiser ce panneau sous forme d'une bande flexible, concue pour s'enrouler sur un axe charge par un ressort.

Fulltext Availability: Detailed Description

Detailed Description ... and 160.

Each of the flexible membrane switches 132 is coupled to a printed circuit board (PCB) 174 via traces 1 76, A combination sound

generator and sequencing circuit is disposed on the PCB 174 and may take the form...

...suitable power source, such as batteries 180, are provided to power the device. A power **button** 1 82 is **coupled** to the power source to selectively actuate the interactive device. A housing is provided which

```
8:Ei Compendex(R) 1970-2003/Jul W4
File
         (c) 2003 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2003/Jul
File
         (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Aug W1
File
         (c) 2003 BLDSC all rts. reserv.
File
       2:INSPEC 1969-2003/Jul W4
         (c) 2003 Institution of Electrical Engineers
File 233: Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003 Info. Today Inc.
     94:JICST-EPlus 1985-2003/Jul W4
File
         (c)2003 Japan Science and Tech Corp(JST)
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2003/Aug 07
         (c) 2003 ProQuest Info&Learning
File
       6:NTIS 1964-2003/Aug W2
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2003/Jul W4
         (c) 2003 INIST/CNRS
File 202: Info. Sci. & Tech. Abs. 1966-2003/Jul 31
         (c) Information Today, Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2003/Aug W1
         (c) 2003 Inst for Sci Info
      99: Wilson Appl. Sci & Tech Abs 1983-2003/Jun
         (c) 2003 The HW Wilson Co.
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
        Items
                Description
Set
                HAND() HELD? OR HANDHELD? OR WIRELESS? OR CORDLESS?
S1
       168177
                TWO OR COUPL? OR DOUBL? OR DUET? OR DUO OR PAIR? OR TWIN? -
S2
             OR MORE() THAN() ONE OR SEVERAL OR DUAL? OR TWIN?
                NOISE? OR SOUND? OR MUSIC? OR RECORDING OR SONANCE OR VOIC-
S3
      2163032
             E? OR VOCAL?
                MIX? OR MERG? OR SYNTHESIZ? OR COMBIN? OR UNITE? OR UNITING
S4
      9210023
              OR JOIN? OR BLEND? OR COMMINGL? OR FUSE? OR FUSING OR INTERM-
             IX? OR MINGL? OR AMALGAMAT? OR ADMIX? OR COMMIX?
                SIMULTANEOUS? OR CONCURRENT? OR PARALLEL OR SYNC? OR SYNCH-
S5
      2992276
             RONOUS? OR SYNCHRONIZ? OR SYMBIOTIC? OR JUXTAPOS? OR TANDEM? -
             OR TOGETHER? OR COINCIDENT? OR COETANEOUS? OR COEVAL? OR COEX-
             ISTENT OR CONTEMPORANEOUS?
                ANIMAL? OR BEAST? OR COYOTE? OR FOX? ? OR BOBCAT? OR CAT? ?
S6
      5419418
              OR DOG? OR BEAR? OR LION? OR BOAR? OR CROW? OR BIRD? OR SHEE-
             P? OR LAMB? OR HORSE? OR MAMMAL?
S7
       753443
                BUTTON? OR KEY? ? OR KNOB? ?
         1434
                S2 (5N) S5 (5N) S7
S8
S9
        49386
                S4 (5N) S3
           , 2
S10
                S8 AND S9
S11
            1
                RD (unique items)
S12
           31
                S8 AND S6 AND S4
S13
           30
                RD (unique items)
S14
           30
                S13 NOT S11
S15
        35440
                S3(3N)S4
S16
         3780
                S5(3N)S7
S17
            9
                S15 AND S16
S18
            9
                RD (unique items)
            9
S19
                S18 NOT (S14 OR S11)
S20
          203
                S16 AND S6
S21
           36
                S20 AND S4
S22
           34
                RD (unique items)
                S22 NOT (S14 OR S11)
S23
           32
S24
        25881 S3(5N)S6
```

.

# August 8, 2003

S25	4170	S24 AND S4
S26	27	S25 AND S1
S27	23	RD (unique items)
S28	23	S27 NOT (S23 OR S14 OR S11)
S29	2291	AU=(GARDNER, W? OR GARDNER W?)
S30	7747	AU=(MARTIN, T? OR MARTIN T?)
S31	0	S29 AND S30
S32	908	S6 AND (S29 OR S30)
S33	13	S32 AND S7
S34	11	RD (unique items)

11/3,K/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02722963 E.I. Monthly No: EI8903021191

Title: Synchronous composite circuit switching for integrated voice/data networks.

Author: Wei, Li; Yang, You-wei; Zheng, Hu

Corporate Source: Northwest Telecommunications Engineering Inst, China Conference Title: IEEE International Conference on Communications '88: Digital Technology - Spanning the Universe.

Conference Location: Philadelphia, PA, USA Conference Date: 19880612

E.I. Conference No.: 11865

Source: Conference Record - International Conference on Communications. Publ by IEEE, New York, NY, USA.. Available from IEEE Service Cent (cat n 88CH2538-7) Piscataway, NJ, USA. p 1559-1563

Publication Year: 1988

CODEN: CICCDV Language: English

...Abstract: synchronous composite-circuit switching technique for integrated voice/data networks is proposed. This switching technique combines real-circuit switching for voice service, and virtual-circuit switching for data service, on synchronous time frames with two movable boundaries. The key feature of this switching is that its time frame has fixed slots, offers flexibility in...

(Item 1 from file: 8) 14/3,K/1

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. Yearly No: EI81096895 E.I. Monthly No: EI8112104763 Title: ADVANCED MIXED USER DOMESTIC SATELLITE SYSTEM ARCHITECTURE.

Author: Raymond, Herbert G.; Holmes, W. Morris Jr.

Corporate Source: TRW, Redondo Beach, Calif

Source: AIAA Pap Collect of Tech Pap - AIAA Commun Satell Syst Conf, 8th, Orlando, Fla, Apr 20-24 1980. Publ by AIAA (CP802), New York, NY, 1980 80-0494 p 148-153

Publication Year: 1980

ISSN: 0146-3705 CODEN: AAPRAQ

Language: ENGLISH

Title: ADVANCED MIXED USER DOMESTIC SATELLITE SYSTEM ARCHITECTURE. ... Abstract: performed for NASA LeRC that investigated an advanced TDMA system that permits communications among a mixed class of users. The transmission rate for each terminal is proportional to its information needs...

...both the efficiency of TDMA operation and the operational terminal flexibility of FDMA can be simultaneously achieved. By combining such a multiple rate architecture with several other key satellite technologies, i. e. , a multiple narrow-beam antenna, satellite switching and routing, and on-board regeneration; a cost-effective system can be synthesized that satisfies both the increasing needs of small low-cost ground terminals and the demands...

#### 14/3, K/2(Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01851790 ORDER NO: AADAA-I3026690

Development of components for wavelength division multiplexing over parallel optical interconnects

Author: Patel, Rajesh Rameshchandra

Degree: Ph.D. Year: 2001

Corporate Source/Institution: University of California, Davis (0029)

Source: VOLUME 62/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4147. 263 PAGES 0-493-38989-X

ISBN:

...point-to-point links, it can be significantly enhanced by wavelength division multiplexing (WDM). The Lambda -connect project (& lambda ;-Connect) at Lawrence Livermore National Laboratory is a technology development and proof-of-principle demonstration of the enabling hardware for WDM parallel optical interconnects for use in massively parallel processing systems and other high-performance data link applications. This dissertation demonstrates several key system components and technologies for & lambda ;-Connect.

We demonstrate 2-port and 3-port byte-wide thin film filter modules based ...

...two issues that can potentially enhance the performance and reduce the production cost of a & lambda ;-Connect system. First, we address the need to increase the size of the filter DBR...

...bands in order to increase the number of wavelength channels that can be implemented in & lambda ;-Connect. Second, we describe a method to shift the passband of an epitaxially grown filter...

...suitable for coarse WDM over multimode fiber was developed. Using a diffraction grating and lens combination along with 3-port add/drop

filters, full wavelength re-use was achieved. A 3...

14/3,K/3 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01606981 ORDER NO: AADNQ-20722

THE INFORMAL ALLIANCE: ANGLO-CANADIAN DEFENCE RELATIONS, 1945-1960 (MILITARY ALLIANCES)

Author: ARCHAMBAULT, PETER MICHAEL

Degree: PH.D. Year: 1997

Corporate Source/Institution: UNIVERSITY OF CALGARY (CANADA) (0026) Source: VOLUME 58/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3675. 343 PAGES

ISBN:

0-612-20722-6

...very little attention. The US-Canadian alliance was made formal by the creation of several **joint** defence bodies, such as the PJBD (Permanent **Joint Board** on Defence) and NORAD (North American Aerospace Defence Command). Ottawa's post-war love affair with internationalism was also embodied in formal organizations, such as the UN ( **United** Nations) and NATO (North Atlantic Treaty Organization). Canada and Britain had no such formal treaty...

...1945 and 1960, arguing that tradition, circumstances and pragmatism brought the Canadian and British militaries **together** on a number of fronts. They cooperated closely in **several key** areas of military planning, such as defence research, exchange of information and procurement of arms...

14/3,K/4 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00270967 92PI03-125

Tandy 2500 SX/20 Multimedia PC

Perez, Wendy Dugas

PC Magazine , March 31, 1992 , v11 n6 p172, 177, 2 Page(s)

ISSN: 0888-8507

Company Name: Tandy Corp.

Product Name: Tandy 2500 SX/20 Multimedia PC

Geographic Location: United States

Presents a **mixed** review of the Tandy 2500 SX/20 Multimedia PC (\$4,946.90) from Tandy Corp...

...a 3 1/2 inch floppy drive, Super VGA monitor, a Sound Blaster Pro audio board , built-in parallel and serial ports, DOS 5.0, Windows with Multimedia Extensions, and a two - button mouse. The system chassis houses only three drive bays, making expansion difficult since all were...

14/3,K/5 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00262859 91PW12-027

Everex Step 486SX/20

Novogrodsky, Seth

PC World , December 1, 1991 , v9 n12 p152, 1 Page(s)

ISSN: 0737-8939

Company Name: Everex Systems

Product Name: Everex Step 486SX/20

Geographic Location: United States

... CA (800). The base configuration includes 1MB RAM, 5 1/4 inch floppy drive, one parallel and two serial ports, IDE, 101- key keyboard, mouse, DOS 5.0, and Windows 3.0. System RAM can be expanded to...

...slots and one free 8-bit slot. The CPU can be upgraded by swapping CPU **boards** . The system comes with a one-year on-site service contract. Although it is rather...

14/3,K/6 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00250708 91PW10-023

Compaq Deskpro 386/25e

Lauriston, Robert

PC World , October 1, 1991 , v9 n10 p140, 1 Page(s)

ISSN: 0737-8939

Company Name: Compaq Computer

Product Name: Compaq Deskpro 386/25e

Geographic Location: United States

... 800). The base configuration includes 4MB RAM, 3 1/2 inch floppy drive, IDE, one parallel and two serial ports, a mouse port, VGA, and 101- key keyboard. System RAM can be expanded to 16MB, but the expansion board for the second 8MB does not take standard SIMMs, so memory must be purchased from...

14/3,K/7 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00250706 91PW10-021

Acer 1100/25

Lauriston, Robert

PC World , October 1, 1991 , v9 n10 p138, 1 Page(s)

ISSN: 0737-8939

Company Name: Acer America Product Name: Acer 1100/25

Geographic Location: United States

... CA (408). The base configuration includes 2MB RAM, 5 1/4 inch floppy drive, one **parallel** and **two** serial ports, 101- **key** keyboard, mouse, DOS 5.0, and Windows 3.0. RAM on the motherboard can be expanded to 8MB, and with an optional 32-bit RAM **board** system RAM can be expanded to 24MB. The system case houses five drive bays, three...

14/3,K/8 (Item 5 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00238510 91PW04-024

Compaq Deskpro 386/33L

Spanbauer, Scott

PC World , April 1, 1991 , v9 n4 pl18, 120, 2 Pages

ISSN: 0737-8939

Geographic Location: United States

... configuration includes 4MB RAM, 3 1/2 inch floppy disk drive, 120MB hard disk, one parallel and two serial ports, mouse port, VGA on the

motherboard, and 101- key keyboard. Its modular processor board allows for easy upgrades, and CPU-speed RAM can be expanded to 100MB. The evaluated...

14/3,K/9 (Item 6 from file: 233) DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 Info. Today Inc. All rts. reserv.

00238493 91PW04-007

> IBM portable grabs heavyweight crown Bender, Eric

PC World , April 1, 1991 , v9 n4 p90, 1 Pages

ISSN: 0737-8939

IBM portable grabs heavyweight crown

Geographic Location: United States

... adapter with 1MB VRAM, an external monitor port, 3 1/2 inch floppy drive, serial, parallel , and mouse ports, 101- key keyboard, two half-sized 8/16 bit slots, two full-sized 32-bit Micro Channel architecture slots, and a 160MB hard disk. This portable...

(Item 7 from file: 233) 14/3,K/10

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

91PW02-007 00234354

AST Premium II 386SX/20

Lauriston, Robert

PC World , February 1, 1991 , v9 n2 p111, 1 Pages

ISSN: 0737-8939

Geographic Location: United States

... CA (714). The base configuration includes 2MB RAM, 3 1/2 inch floppy drive, one parallel and two serial ports, mouse port, VGA on the motherboard, and 101- key keyboard. CPU-speed RAM can be expanded to 16MB and the chassis houses three externally...

... internal bays. The CPU, system memory, and math coprocessor are all installed on a single board , making it easy to upgrade to a faster, more powerful processor. Although the system's...

(Item 8 from file: 233) 14/3,K/11

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00232702 91PI01-227

Ultra 386-25

Brown, Bruce

PC Magazine , January 29, 1991 , v10 n2 p108-116, 3 Pages

ISSN: 0888-8507

Geographic Location: United States ...disk, 3 1/2 and 5 1/4 inch floppy drives, Super VGA display, one parallel and two serial ports, DOS 4.01, and a 130- key keyboard with an on-board calculator. The chassis can hold three half-height and two 3 1/2 inch drives...

14/3, K/12(Item 9 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00218552 90PW06-038

# AST Premium 486/25 ISA

Knorr, Eric

PC World , June 1, 1990 , v8 n6 p142-143, 2 Pages

ISSN: 0737-8939

Geographic Location: United States

... CA (714). The base configuration includes 4MB RAM, 5 1/4 inch floppy drive, one parallel and two serial ports, and 101- key keyboard. The top-of-the-line model adds a 320MB ESDI disk. The machine offers...

... Rates the machine a good choice for UNIX multiuser and network server use. An upgrade **board** for the AST Premium 386/33 is available for \$2,995, but the reviewer says this price is ''too much to pay for the 486 upgrade **board**; s minimal performance boost.'' Includes one photo. (djd)

14/3,K/13 (Item 10 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00212392 90PC03-027

# A 286 that performs handsomely

Honan, Patrick

Personal Computing , March 20, 1990 , v14 n3 p145, 1 Pages

ISSN: 0192-5490

Geographic Location: United States

... microcomputer, from Arche Technologies, Inc. of Fremont, CA (415). Features 512K RAM, Hercules-compatible graphics board, 14-inch monochrome monitor, three 16-bit and two 8-bit slots, two parallel and two serial ports, 1.2MB 5.25-inch floppy drive, and 101- key keyboard. Provides a two-year warranty and hard disk options. Says that its design and...

# 14/3,K/14 (Item 11 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00212105 90PG03-003

# Lyte-Byte 3400

Wolfskill, John

Portable Computing , March 1, 1990 , v4 n3 p21-22, 2 Pages

ISSN: 0890-3868

Geographic Location: United States

... 44MB floppy drive, a 40MB hard drive, an EGA-compatible gas plasma display, an 85- key keyboard, one serial and two parallel ports, and one 16-bit slot. Calls it a heavy-weight (16.1 pounds) but heavy-duty portable with enough horsepower to handle graphics applications. Documentation `cries for an English-minded editor.' Says its performance, solid...

#### 14/3,K/15 (Item 12 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00210905 90PW02-032

## Zeos 386/33

Byers, T J

PC World , February 1, 1990 , v8 n2 p114, 116, 2 Pages

ISSN: 0737-8939

Geographic Location: United States

...1MB RAM, an 80MB hard disk, 5 1/4 inch high density floppy drive, one parallel and two serial ports, game port, Hercules video board, monochrome monitor, and 101- key keyboard. CPU speed RAM can be expanded to 16MB, it offers five free slots, and...

14/3,K/16 (Item 13 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00210902 90PW02-029

Gateway 2000 386/33

Byers, T J

PC World , February 1, 1990 , v8 n2 p109-110, 112, 3 Pages

ISSN: 0737-8939

Geographic Location: United States

... and 3 1/2 inch high density floppy drives, 160MB hard disk, 16-bit VGA board , multiscan monitor, one parallel and two serial ports, mouse port, DOS 4.01, and a 101- key keyboard. The system offers an expansion bus with an optional 11MHz capability and good performance...

14/3,K/17 (Item 14 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00210901 90PW02-028

Fortron NetSet 386 Model 333

Byers, T J

PC World , February 1, 1990 , v8 n2 p108-110, 3 Pages

ISSN: 0737-8939

Geographic Location: United States

... price includes 1MB RAM, 65K cache, 5 1/4 inch high density floppy drive, one parallel and two serial ports, game port, 101- key keyboard, DOS 3.3, GW BASIC, and EMM software. The system case has five half...

...can be expanded to 8MB on the motherboard, and up to 16MB with a memory board in an expansion slot. The system provides good performance under OS/2, and it offers...

14/3,K/18 (Item 15 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00210900 90PW02-027

Fivestar System 33D

Byers, T J

PC World , February 1, 1990 , v8 n2 p107; 109, 2 Pages

ISSN: 0737-8939

Geographic Location: United States

...with 512K cache controller, 3 1/2 and 5 1/4 inch floppy drives, one parallel and two serial ports, 101- key keyboard, 16-bit VGA board, NEC 3D MultiSync monitor, 80387 math coprocessor, and DOS 3.3 or 4.01. CPU

14/3,K/19 (Item 16 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00206734 89PW12-016

Dell System 316

Byers, T J

PC World , December 1, 1989 , v7 n12 p121, 1 Pages

ISSN: 0737-8939

Geographic Location: United States

...40MB hard disk, 5 1/4 or 3 1/2 inch floppy disk drive, one **parallel** and **two** serial ports, disk controller, monochrome **board** and monitor, 101- **key** keyboard, and GW BASIC. The computer uses an AT-size chassis so it can accommodate...

14/3,K/20 (Item 17 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00206733 89PW12-015

AST Premium Workstation/386SX

Byers, T J

PC World , December 1, 1989 , v7 n12 p119-121, 3 Pages

ISSN: 0737-8939

Geographic Location: United States

...configuration includes 3 1/2 or 5 1/4 inch floppy drive, 1MB RAM, one parallel and two serial ports, disk controller, 101- key keyboard, DOS 3.3, GW BASIC, disk caching, and EMS 4.0 emulation. In testing...

... excellent performance, but the fact that it has room for only two 8/16-bit **boards** (which must be XT height only) and can accommodate only two drives (a 40MB hard...

14/3,K/21 (Item 18 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00174811 88PW08-061

AST Premium/386 20-MHz 80386 computer

Knorr, Eric

PC World , August 1, 1988 , v6 n8 p134-142, 5 Pages

ISSN: 0737-8939

Geographic Location: United States

... CA (714). Basic configuration includes 1MB RAM, a 5 1/4- inch floppy drive, one parallel and two serial ports, a 101- key keyboard, DOS v. 3.3 and GW BASIC. Says it offers fast performance, the ability to accommodate multiple bus masters (`expansion boards that can perform functions independent of the CPU''), an ESDI controller, has `Smartslot' architecture which maintains compatibility with AT-style boards, and can hold up to 13MB of 32-bit RAM accessible at 20MHz. Includes a...

14/3,K/22 (Item 19 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00174756 88PW08-006

Clone Technologies AT-1

Byers, T J

PC World , August 1, 1988 , v6 n8 p106-107, 2 Pages

ISSN: 0737-8939

Geographic Location: United States

floppy drive, a 44MB hard drive, a 1.2MB ... state RAM, a Hercules-compatible video board , a 14-inch amber monitor, two parallel and two serial ports, and a 101- key keyboard. Says the hard drive is noisy and slow, the keyboard prevented booting the system...

(Item 20 from file: 233) 14/3,K/23

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00174754 88PW08-004

TBS International 286 Turbo Plus

Byers, T J

PC World , August 1, 1988 , v6 n8 p104-105, 3 Pages

ISSN: 0737-8939

Geographic Location: United States

... state RAM, a 1.2MB floppy drive, a 42MB hard drive, a Hercules-compatible video **board** , a 14-inch paper-white monitor, **two** parallel and one serial port(s), and a 101- key keyboard. Says unit was the fastest of five tested, the white monitor is a ``viewing...

(Item 21 from file: 233) 14/3,K/24

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

88PW08-002 00174752

Blackship 286

Byers, T J

PC World , August 1, 1988 , v6 n8 p101-102, 2 Pages .

ISSN: 0737-8939

Geographic Location: United States

... wait-state RAM, a 1.2MB floppy drive, a 44MB hard drive, Hercules-compatible video board , a 14 inch amber monitor, two parallel and two serial ports, and a 101- key keyboard. Says it offers ``more-than-adequate' performance, and received PC World's ``Best Buy...

(Item 1 from file: 6) 14/3,K/25

DIALOG(R)File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2120293 NTIS Accession Number: DE99001453/XAB

Global fouling factor methodology for analyzing steam generator thermal performance degradation

Kreider, M. A.; White, G. A.; Varrin, R. D.

Knolls Atomic Power Lab., Schenectady, NY (United States).

Corp. Source Codes: 888888888

Sponsor: Department of Energy, Washington, DC.

Report No.: KAPL-P-000065; K-98031

30 Jun 1998 16p

Languages: English

Journal Announcement: GRAI9913; ERA9914

International steam generator and heat exchanger conference (3rd). Sponsored by Department of Energy, Washington, DC.

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

... fouling factor methodology, the authors performed case studies for a number of PWR SG designs. Key results from two of these studies are

presented here. In **tandem** with the fouling-factor analyses, a study evaluated for each plant the potential causes of pressure loss. The **combined** results of the global fouling factor calculations and the pressure-loss evaluations demonstrated two key...

... thermal margin against fouling, which can vary substantially from plant to plant, has an important **bearing** on whether a given plant exhibits losses in electrical generating capacity, and (2) that a...

14/3,K/26 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

15382865 PASCAL No.: 02-0071297

Biomechanics and repair of articular cartilge

OKA Masanori

Institute for Frontier Medical Sciences, Kyoto University, Shogoin,

Sakyo-ku, Kyoto 606-8507, Japan

Journal: Journal of orthopaedic science, 2001, 6 (5) 448-456

Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

The most important function of the **joints** relies on excellent lubrication and the uniform distribution of impact loads onto the underlying bones, together with damping effects. In most **joint** disorders, as the lesion is limited to the **joint** surface, it becomes necessary to repair the **joint** surface. In this article, repair with an artificial composite osteochondral device (COD) is reported, as...

- ... bone. PVA solution was impregnated into the pores of TFM by injection molding, and these **two** materials were bound **together** by a gelling process to create the COD. The **key** problem, i.e., to attain quick and firm attachment to the underlying bone, was addressed...
  ... allows not only firm attachment of the PVA gel but also strong attachment to the **joint** surface through bony ingrowth. For the purpose of simulating partial hemiarthroplasty for the femoral head...
- ... to bone was confirmed. These results indicate that the COD could be a very promising joint repair material.
- English Descriptors: Substance loss; Articular cartilage; Treatment;
   Technique; Biomaterial; Femoral head; Lubrication; Joint; Hip;
   Resurfacing; Chondrocyte; Biomechanics; Experimental surgery; Orthopedic surgery; Animal
- ...French Descriptors: Traitement; Technique; Biomateriau; Tete femorale; Lubrification; Articulation; Hanche; Resurfacage; Chondrocyte; Biomecanique; Chirurgie experimentale; Chirurgie orthopedique; Animal; Chirurgie reparatrice
- ...Spanish Descriptors: Tratamiento; Tecnica; Biomaterial; Cabeza femoral; Lubricacion; Articulacion; Cadera; Resurfacing; Condrocito; Biomecanica; Cirugia experimental; Cirugia ortopedica; Animal

14/3,K/27 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

13945432 PASCAL No.: 99-0128433

Effects of postnatal exposure of monkeys to a PCB mixture on concurrent random interval-random interval and progressive ratio performance RICE D C; HAYWARD S

Toxicology Research Division, Bureau of Chemical Safety and Bureau of Biostatistics and Computer Applications, Food Directorate Health Protection Branch, Health Canada, Ottawa, Ontario, Canada

Journal: Neurotoxicology and teratology, 1999, 21 (1) 47-58 Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

Effects of postnatal exposure of monkeys to a PCB mixture on concurrent random interval-random interval and progressive ratio performance

... a consequence of PCB exposure beginning in utero has been reported in both humans and **animals**. The present study assessed the behavioral consequences of postnatal exposure to PCBs. Male monkeys (Macaca...

- ...to 20 weeks of age with 7.5 mu g/kg/day of a PCB **mixture** representative of the PCBs typically found in human breast milk (eight monkeys) or vehicle (four...
- ... for treated monkeys, and fat levels were 50-198 and 1694-3560 ppb for the two groups, respectively. Beginning at about 5.0 years of age, monkeys performed under concurrent schedules of reinforcement in which separate random intervals were in effect on two buttons independently. After steady-state performance was reached, the relative reinforcement ratio on the buttons was...
- ... contingencies. The negative results failed to support the hypothesis that performance on an intermittent schedule, **combined** with the requirement for shifting response strategy, would prove particularly sensitive to postnatal PCB exposure...
- English Descriptors: Polychlorobiphenyl; Toxic association; Poison
  interaction; Toxicity; Breast milk; Reinforcement frequency;
  Reinforcement interval; Suckling animal; Postnatal; Monkey; Milk
  transfer; Oral administration; Instrumental conditioning; Acquisition
  process; Pollutant; Environment
- French Descriptors: Biphenyle(polychloro); Association toxique; Interaction toxique; Toxicite; Lait maternel; Frequence renforcement; Intervalle renforcement; Animal allaite; Postnatal; Singe; Passage lait; Voie orale; Conditionnement instrumental; Processus acquisition; Polluant; Environnement; Programme renforcement
- Spanish Descriptors: Bifenilo(policloro); Asociacion toxica; Interaccion toxica; Toxicidad; Leche materna; Frecuencia reforzamiento; Intervalo refuerzamiento; Animal lactante; Postnatal; Mono; Paso leche; Via oral; Condicionamiento instrumental; Proceso adquisicion; Contaminante; Medio ambiente

Broad Descriptors: Primates; Mammalia ; Vertebrata; Primates; Mammalia ; Vertebrata; Primates; Mammalia ; Vertebrata

14/3,K/28 (Item 3 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

12896987 PASCAL No.: 97-0162338

Evidence for task-dependent categorization in infancy
OAKES L M; PLUMERT J M; LANSINK J M; MERRYMAN J D
The University of Iowa, United States
Journal: Infant behavior & development, 1996, 19 (4) 425-440
Language: English

Copyright (c) 1997 INIST-CNRS. All rights reserved.

Two experiments compared infants' attention to the categorical distinction between people and animals in object-examining and

sequential-touching tasks. In Experiment 1, 10- and 13-month-old infants distinguished between **animals** and people in an object-examining task. In this task, infants are familiarized with individual...

... the same distinction in a sequential-touching task. In this task, infants are presented with **several** exemplars from **two** categories **simultaneously**, and the order in which **key** touch those objects is assessed. Evaluation of infants' touching behavior in Experiment 2 also revealed developmental changes in how they approached this task. The **combined** results of these two experiments confirm the general trend reported in the literature and begin...

14/3,K/29 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

10502152 Genuine Article#: 533CC No. References: 17

Title: Frequency-dependent synchrony in locus ceruleus: Role of electrotonic coupling

Author(s): Alvarez VA (REPRINT); Chow CC; Van Bockstaele EJ; Williams JT Corporate Source: Oregon Hlth Sci Univ, Vollum Inst, L474/Portland/OR/97201 (REPRINT); Oregon Hlth Sci Univ, Vollum Inst, Portland/OR/97201; Harvard Univ, Sch Med, Dept Neurobiol, Boston//MA/02115; Univ Pittsburgh, Dept Math, Pittsburgh//PA/15260; Thomas Jefferson Univ, Dept Pathol Anat & Cell Biol, Philadelphia//PA/19107

Journal: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 2002, V99, N6 (MAR 19), P4032-4036

ISSN: 0027-8424 Publication date: 20020319

Publisher: NATL ACAD SCIENCES, 2101 CONSTITUTION AVE NW, WASHINGTON, DC 20418 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: on synchronous activity in the adult LC. Decreasing the firing frequency in slices from adult **animals** facilitated the appearance of subthreshold oscillations and increased the correlation of the membrane potential between...

...among a pair of coupled neurons could generate frequency-dependent synchrony. In slices from adult **animals**, the **combination** of electrotonic **coupling** and firing frequency are the **key** elements that regulate **synchronous** firing in this nucleus.

14/3,K/30 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

07927972 Genuine Article#: 225JJ No. References: 27

Title: Sequential anionic 1,3 ester shifts and intramolecular Stille couplings: A new protocol for the concise assembly of functionalized polycyclic dienes

Author(s): Piers E (REPRINT) ; Romero MA; Walker SD

Corporate Source: UNIV BRITISH COLUMBIA, DEPT CHEM, 2036 MAIN

MALL/VANCOUVER/BC V6T 1Z1/CANADA/ (REPRINT)

Journal: SYNLETT, 1999, N7 (JUL), P1082-1084

ISSN: 0936-5214 Publication date: 19990700

Publisher: GEORG THIEME VERLAG, P O BOX 30 11 20, D-70451 STUTTGART, GERMANY

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: The novel, functionalized tricycles 24-26 are readily synthesized via concise routes that employ key tandem anionic 1,3-ester shift and intramolecular Stille coupling protocols. The potential value of this methodology is demonstrated further by the preparation of the...

(Item 1 from file: 35) 19/3,K/1 DIALOG(R) File 35: Dissertation Abs Online (c) 2003 ProQuest Info&Learning. All rts. reserv.

788161 ORDER NO: AAD82-19003

PERINATAL DEATH: SOME ASPECTS OF PARENTAL REACTIONS

Author: PEDDICORD, DOUGLAS JEFFREY

Degree: PH.D. 1982 Year:

Corporate Source/Institution: ADELPHI UNIVERSITY (0001)

Source: VOLUME 43/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1263. 170 PAGES

...effects on self-esteem; a semi-structured clinical interview; completion of a questionnaire containing 10 key items which, taken together , were considered to represent a measure of grief. Maternal grief significantly exceeded paternal grief (p...

...there is a need for a great deal more research of a basic nature which combines methodological soundness with therapeutic and investigative functions.

(Item 1 from file: 2) 19/3,K/2

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B2001-06-6250F-093, C2001-06-5620W-031 6920569

Title: Mobile evolution towards full IP multimedia

Author(s): Frene, P.; Rasseneur, D.; Tournassoud, P.

Author Affiliation: Switching & Routing Div., Alcatel, Velizy, France

Journal: Alcatel Telecommunications Review no.1

Publisher: Compagnie Financiere Alcatel,

Publication Date: 2001 Country of Publication: France

CODEN: ATREFX ISSN: 1242-0565 SICI: 1242-0565(2001)1L.33:METF;1-5 Material Identity Number: D445-2001-002

Language: English

Subfile: B C

Copyright 2001, IEE

technology. The Internet is bringing about a ...Abstract: UMTS) revolution in society with its ability to combine voice, news, video sequences etc., in new ways that closely match users' needs. This is the essence of true multimedia applications. Together with the key "always-connected" and "anytime/anywhere" characteristics of 3G mobile data systems, this will lead to...

(Item 2 from file: 2) 19/3,K/3

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9808-3390-043

Title: Realization of safety in a coexistent robotic system by information sharing

Author(s): Wakita, Y.; Hirai, S.; Hori, T.; Takada, R.; Kakikura, M.

Author Affiliation: Electrotech. Lab., Tsukuba, Japan Conference Title: Proceedings. 1998 IEEE International Conference on Robotics and Automation (Cat. No.98CH36146) Part vol.4 p.3474-9 vol.4

Publisher: IEEE, New York, NY, USA

4 vol. 1xv+3744 Publication Date: 1998 Country of Publication: USA

ISBN: 0 7803 4300 X Material Identity Number: XX98-01423

U.S. Copyright Clearance Center Code: 0 7803 4300 X/98/\$10.00

Conference Title: IEEE International Conference on Robotics and Automation

Conference Sponsor: IEEE Robotics & Autom. Soc

Conference Date: 16-20 May 1998 Conference Location: Leuven, Belgium

Language: English

Subfile: C

Copyright 1998, IEE

...Abstract: important issue. To realize the safety, physical and intelligent augmentations should be introduced to the **coexistent** robot. The **key** point of the intelligent augmentation is information sharing between the robot and the person. There...

...We propose a projection function as a means of information sharing about the place. A **voice** message **synthesizer** is used for the information sharing about the event. Details of the construction of an...

... Identifiers: voice message synthesizer

## 19/3,K/4 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

4802227 INSPEC Abstract Number: C9412-5430-010

Title: Personal computer system for aged and handicapped persons: Fujitsu accessibility series

Author(s): Iizuka, J.; Hayashida, H.; Imamura, T.

Journal: Fujitsu vol.45, no.4 p.328-34

Publication Date: 1994 Country of Publication: Japan

CODEN: FUJTAR ISSN: 0016-2515

Language: Japanese

Subfile: C

...Abstract: without modification. The series has three user interface features for visually impaired persons: character magnification, synthesized voice, and braille. For persons who cannot use their hands or fingers, the series includes the...

... software including a function that enables key stroke sequences to be used in place of **simultaneous key** strokes and a function that controls key repeats, a resin keyboard cover, and a tablet...

... Identifiers: synthesized voice;

# 19/3,K/5 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.

02196100 JICST ACCESSION NUMBER: 94A0683023 FILE SEGMENT: JICST-E
Special Issue: Development of Fujitsu's Personal Computers. Personal
Computer System for Aged and Handicapped Persons: Fujitsu Accesibility
Series.

IIZUKA JUN'ICHI (1); HAYASHIDA HIROSHI (1); IMAMURA TAKASHI (1)

(1) Fujitsu Ltd.

Fujitsu, 1994, VOL.45,NO.4, PAGE.328-334, FIG.8, TBL.1, REF.6 JOURNAL NUMBER: F0397AAQ ISSN NO: 0016-2515 CODEN: FUJTA

UNIVERSAL DECIMAL CLASSIFICATION: 681.325/.327

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary.

MEDIA TYPE: Printed Publication

...ABSTRACT: without modification. The series has three user interface features for visually impaired persons: character magnification,

synthesized voice , and braille. For persons who cannot use their
hands or fingers, the series includes the...

...software including a function that enables key stroke sequences to be used in place of **simultaneous key** strokes and a function that controls key repeats, a resin keyboard cover, and a tablet...

19/3,K/6 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

07317459 SUPPLIER NUMBER: 349331551

POP MUSIC; The Clean team has innocent fun

Timberg, Scott

Los Angeles Times, p E.12

Jun 19, 2003

ISSN: 0458-3035 NEWSPAPER CODE: ANGE

DOCUMENT TYPE: Feature; Newspaper article

...ABSTRACT: riffs, garage-rock stomp, the demented organ from the Velvets' "What Goes On" -- and still **sound** essentially minimalist, **combining** flat, affect-less guitars with hummable tunes. Unlike Split Enz, which turned out polished pop...

RECORD TYPE: ABSTRACT

...The song, a keyboard-driven rave-up that leads off "Anthology" and seems to exist **simultaneously** in three different **keys**, was recorded for the equivalent of \$25 American, and set the template for the New...

19/3,K/7 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

05444550

Come to the Cabaret

LANGUAGE: English

Brace, Eric

Washington Post, Sec WW, p 6, col 2

Mar 5, 1999

ISSN: 0190-8286 NEWSPAPER CODE: WP

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: take a look at what Washington's got going on in this evolving and growing musical style. The buzzing joint we've just wandered into is Windows, a jewel box of a bar and performance...

... Nicotera-Ward plants herself firmly within the modern definition of cabaret with that brief opening, **simultaneously** engaging in three **key** things: 1) Making eye contact with almost everyone in the room, making sure that they...

19/3,K/8 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

16016900 PASCAL No.: 03-0163292

Analysis and enhancement of country singing

LEE Matthew; SMITH Mark J T

Ctr. for Signal and Image Processing, School of Elec. and Computer Eng., Georgia Inst. of Technol., Atlanta, GA 30332-0250

Journal: The Journal of the Acoustical Society of America, 2003-04, 113

(4) p. 2243

Language: English

Copyright (c) 2003 American Institute of Physics. All rights reserved.

... same time, a substantial body of work has been under study aimed at modeling and synthesizing the human voice. The work on which we report brings together some key analysis and synthesis principles to create a new model for digitally improving the perceived quality...

19/3,K/9 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

11226873 Genuine Article#: 625HE No. References: 23 Title: The stability of a slowly diverging swirling jet

Author(s): Cooper AJ (REPRINT); Peake N

Corporate Source: Univ Cambridge, Dept Appl Math & Theoret Phys, Silver St/Cambridge CB3 9EW//England/ (REPRINT); Univ Cambridge, Dept Appl Math

& Theoret Phys, Cambridge CB3 9EW//England/

Journal: JOURNAL OF FLUID MECHANICS, 2002, V473 (DEC 25), P389-411

ISSN: 0022-1120 Publication date: 20021225

Publisher: CAMBRIDGE UNIV PRESS, 40 WEST 20TH ST, NEW YORK, NY 10011-4221 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: has considered the leading-order analysis, in which the modal eigenvalues are determined from locally **parallel** theory, but the **key** feature of our analysis is the solution of the next-order secularity condition for the...

...Identifiers--INSTABILITY WAVES; SHEAR-LAYER; SUPERSONIC FLOWS; MIXING LAYERS; SOUND; ABSOLUTE; DENSITY

23/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01884519 ORDER NO: AADAA-I3048706

Structural genomics of the barley Mla powdery mildew resistance complex

Author: Wei, Fusheng

Degree: Ph.D. Year: 2001

Corporate Source/Institution: Iowa State University (0097)
Source: VOLUME 63/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1675. 153 PAGES

ISBN: 0-493-63014-7

...pathways. The clustering of those plant defense-related genes is similar to that in the **mammalian** major histocompatibility complex (MHC). Evolutionary analysis indicated that the present <italic>Mla</italic>region was...

...italic> Mla</italic> complex. KL1HS1 is hypermethylated and recombination in the region is suppressed. KL1HS1 **combines** the structural characteristics of the two cloned knobs from <italic>Arabidopsis</italic>. This knob-like...

...observed and this shifting resulted from a bidirectional expansion of KL1HS1. Extensive arrays of various **tandem** duplications in the **knob** are postulated to arise from a DNA replication slippage mechanism in **combination** with a hairpin structure of the knob-associated repeats.

23/3,K/2 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01744521 ORDER NO: AADAA-I9973058

Consultant's influence on the compensation committee of the board of directors

Author: Wangler, Lawrence Alan

Degree: Ph.D. Year: 2000

Corporate Source/Institution: The Claremont Graduate University (0047)

Source: VOLUME 61/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1941. 361 PAGES

ISBN: 0-599-78122-X

Consultant's influence on the compensation committee of the board of directors

Corporate **boards** of directors are of interest as small groups, governing bodies, centers of influence, and the...

...a major impact on our society. In addition to being studied extensively here in the **United** States by various groups, considerable time and effort have been expended during recent years reviewing issues related to corporate governance by both the **United** Kingdom and Canada.

While **boards** of directors have been extensively studied and their functions documented over the years, only recently has attention been focused at the committee level of the **board**. Historically, the study of committees has focused largely on the documentation of administrative functions and...

...a key component of the consultant/Committee relationship and that credibility can only exist when **concurrently** incorporating the **key** elements of influence and trust.

(Item 3 from file: 35) 23/3,K/3 DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01646783 ORDER NO: AAD98-32820

A PALYNOLOGICAL ANALYSIS OF UPPER JURASSIC DINOFLAGELLATE CYSTS FROM THE CHIHUAHUA TROUGH AND BISBEE BASIN, NORTHERN MEXICO AND SOUTHEASTERN ARIZONA

Author: OLMSTEAD, GARY ALLEN

Degree: PH.D. 1998

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT EL PASO (0459)

Source: VOLUME 59/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2091. 211 PAGES

...direct affinities with dinoflagellate cyst taxa occurring in northwestern Europe, England, and southwestern Atlantic Ocean.

Concurrent age ranges of key dinoflagellate cysts in the Basin Trail Shale Member suggest marine incursion into the Bisbee basin...

...can be correlated with the Bossier and Haynesville formations and Cotton Valley Group of the United States Gulf Coast and with an unnamed unit and Cat Gap Formation in the Blake-Bahama Basin southwestern Atlantic. These correlations provide an important stratigraphic link between Upper Jurassic stratigraphy of northern Mexico, the United States Gulf Coast, and southwestern Atlantic Ocean.

23/3,K/4 (Item 4 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01437254 ORDER NO: AADAA-I9531529

MAKING MICE: C. C. LITTLE, THE JACKSON LABORATORY, AND THE STANDARDIZATION OF MUS MUSCULUS FOR RESEARCH (MAINE)

Author: RADER, KAREN A.

Degree: PH.D. Year: 1995

Corporate Source/Institution: INDIANA UNIVERSITY (0093)

Source: VOLUME 56/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2390. 448 PAGES

Descriptors: HISTORY OF SCIENCE; HISTORY, UNITED STATES; BIOGRAPHY;

BIOLOGY, ZOOLOGY

...he built a series of "mouse houses" that insured controlled maintenance of inbred mouse material. Simultaneously , Little played a key role in organizing the mouse genetics research community, although his policy-making status as director...

...that the historical assimilation of the mouse into research culture reflected contemporary ethical attitudes towards animals , even though there was almost no controversy surrounding its use. The analysis of the common...

(Item 5 from file: 35) 23/3,K/5

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01172454 ORDER NO: AAD91-26864

PRACTICING VIRTUES: HOW MORAL TRADITIONS ARE LIVED AT QUAKER AND MILITARY

BOARDING SCHOOLS (QUAKER SCHOOLS)

Author: HAYS, KIM NEITER

Degree: PH.D.

Year:

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, BERKELEY (0028)

Source: VOLUME 52/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1526. 482 PAGES

PRACTICING VIRTUES: HOW MORAL TRADITIONS ARE LIVED AT QUAKER AND MILITARY BOARDING SCHOOLS (QUAKER SCHOOLS)

This dissertation draws upon research at three Quaker and three military boarding high schools in the United States. Using data from over 400 interviews with teachers and students and from observations of...

...think about themselves and other people. In addition to demonstrating the importance of the traditions' key virtues, with their simultaneous capacity to stir up passionate conflicts and cement attachments, the dissertation describes the impact of...

(Item 6 from file: 35) 23/3,K/6

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

842495 ORDER NO: AAD84-10103

THE CELL BIOLOGY OF DINOFLAGELLATE SYMBIOSIS IN A COELENTERATE

Author: COLLEY, NANSI JO

Degree: PH.D. 1983 Year:

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, SANTA BARBARA (

0035)

Source: VOLUME 45/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 35. 191 PAGES

...xamachana usually contains its algal symbionts in two cell types, endodermal cells and mesogleal cells. Animals were grown without symbionts and experimentally infected by incubation with appropriate strains of algae. The...

...to successful strains experienced a decline in cell numbers. Some of the phagosomes containing algae fused with secondary lysosomes, but whether the decline was due to digestion is unclear.

The key feature which distinguishes symbiotic algae from all other particles is that they persist and proliferate within mesogleal cells. Mesogleal...

23/3,K/7 (Item 1 from file: 65)
DIALOG(R)File 65:Inside Conferences

(c) 2003 BLDSC all rts. reserv. All rts. reserv.

INSIDE CONFERENCE ITEM ID: CN044761634

Key Management for Simultaneous Join /Leave in Secure Multicast

Noubir, G.; Zhu, F.; Chan, A. H.

CONFERENCE: International symposium on information theory

IEEE INTERNATIONAL SYMPOSIUM ON INFORMATION THEORY, 2002 P: 325

IEEE, 2002

ISBN: 0780375017

LANGUAGE: English DOCUMENT TYPE: Conference Extended abstracts CONFERENCE SPONSOR: Institute of Electrical and Electronics Engineers CONFERENCE LOCATION: Lausanne, Switzerland 2002; Jun (200206) (200206)

Also known as ISIT 2002. IEEE cat no 02CH37371

Key Management for Simultaneous Join /Leave in Secure Multicast

NOTE:

Also known as ISIT 2002. IEEE cat no 02CH37371

```
23/3,K/8
             (Item 1 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9604-4120-001, C9604-5320K-001
 Title: Principles of construction of a multiport associative memory from
quantum-electronics components
 Author(s): Federov, V.B.
 Author Affiliation: Inst. of High Performance Comput. Syst., Acad. of
Sci., Moscow, Russia
  Journal: Kvantovaya Elektronika, Moskva
                                            vol.22, no.11
                                                            p.1155-60
  Publisher: Turpion Ltd.; Kvantovaya Elektronika,
 Publication Date: Nov. 1995 Country of Publication: Russia
 CODEN: KVEKA3 ISSN: 0368-7147
 SICI: 0368-7147(199511)22:11L.1155;1-P
 Material Identity Number: C314-96002
                                                     p.1120-4
 Translated in: Quantum Electronics vol.25, no.11
 Publication Date: Nov. 1995
                              Country of Publication: UK
                 ISSN: 1063-7818
 CODEN: QUELEZ
 SICI of Translation: 1063-7818(199511)25:11L.1120:PCMA;1-X
 Language: English
 Subfile: B C
 Copyright 1996, IEE
  ... Abstract: optoelectronic multiport associative memory which allows M
users to carry out simultaneously and independently a parallel
associative search for keys and selection of data associated with these
keys from a shared memory with the capacity...
...surface-emitting lasers, optical threshold inverters and photodetectors,
and memory arrays based on hybrid memory boards with electrically
controlled optical pixels, in combination with spherical free-space
optics and electronic control circuits.
 ... Identifiers: hybrid memory boards;
23/3,K/9
             (Item 1 from file: 233)
DIALOG(R) File 233: Internet & Personal Comp. Abs.
(c) 2003 Info. Today Inc. All rts. reserv.
00656572
          02PI02-149
  Sony SDM-M81
  Poor, Alfred
  PC Magazine , February 26, 2002 , v21 n4 p128, 130, 2 Page(s)
  ISSN: 0888-8507
  Company Name: Sony
  URL: http://www.sony.com
  Product Name: Sony SDM-M81
  Geographic Location: United States
   ... included in the box; the speakers have a tinny sound; it lacks a
                        button ; there is poor response to dark-grays on
dedicated auto- sync
analog; the color tracking is flawed; and...
```

... price had it been introduced in 2001, but increased performance and lower prices across the **board** leave it in a poor position in the market.

23/3,K/10 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 Info. Today Inc. All rts. reserv.

On a scale of 1 to...

00522744 99NC01-102

Metadirectories: Keeping user info in sync -- If poorly synchronized user information makes you feel like you're seeing double, metadirectory products can help. We looked at two...

Bachman, Dan

Network Computing , January 25, 1999 , v10 n2 p51-60, 6 Page(s)

ISSN: 1046-4468

Company Name: NetVision; Zoomit

URL: http://www.netvisn.com http://www.zoomit.com Product Name: Synchronicity; Zoomit VIA Server

Geographic Location: United States

... the issues metadirectory usage addresses such as matching data that does no have a common **key**. Discusses **Synchronicity** (\$700 and up per user) from NetVision of UT (801) which can manage NT users...

 $\dots$  Includes two sidebars, two charts, two screen displays, one illustration, and a product source guide. ( **CAT** )

23/3,K/11 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00273471 92IW04-026

Fun times with Win 3.1's gang screen, bonking bear, tips

Livingston, Brian

InfoWorld , April 6, 1992 , v14 n14 p26, 1 Page(s)

ISSN: 0199-6649

Company Name: Microsoft

Fun times with Win 3.1's gang screen, bonking bear , tips

Geographic Location: United States

... staff and displays four figures--Bill Gates, Steve Ballmer, Brad Silverberg, and the fuzzy teddy **bear** that bonks programmers after they introduce a bug while programming. Also tells how to cheat...

. . . . .

...the deck one card at a time by holding down the Ctrl, Alt, and Shift keys simultaneously when you click the deck. (jb)

23/3,K/12 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.

05144143 JICST ACCESSION NUMBER: 02A0392446 FILE SEGMENT: JICST-E Study on in-plane shear behavior of connection for prestressed concrete hollow core slabs and its evaluation of shear transfer capacity.

QI W (1); MAKITANI EIJI (2); WAKAI TATSUO (3); YOKOYAMA YUJI (4)

(1) Kanto Gakuin Univ., Graduate School of Engineering, JPN; (2) Kanto Gakuin Univ., Coll. of Eng.; (3) Supankuritokoporeshon Gijutsubu; (4) Nikkenhaujingushisutemu Gijutsubu

Kozo Kogaku Ronbunshu. B(Journal of Structural Engineering. B), 2002,

VOL.48B, PAGE.129-137, FIG.21, TBL.4, REF.14

JOURNAL NUMBER: F0751CAC ISSN NO: 0910-8033

UNIVERSAL DECIMAL CLASSIFICATION: 624.012.4

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: concrete in the upper part of a prestressed concrete hollow core slabs and a shear- key was simultaneously amounted on the side of a prestressed concrete hollow core slab. By the experiment results

```
...steel rod in topping concrete were investigated. Formula for shear
    transfer capacity was proposed considering bearing pressure capacity
   and shear friction capacity by using ultimate strength theory. The
    experimental results were...
...DESCRIPTORS: joint (adjustment surface
... BROADER DESCRIPTORS: slab( board ); ...
... joint (part
               (Item 2 from file: 94)
23/3,K/13
DIALOG(R) File 94: JICST-EPlus
(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 00A0083651 FILE SEGMENT: JICST-E
04437199
Anticariogenic effect of chinese tea in rats inoculated with streptococcus
    sobrinus 6715.
WAKAMATSU N (1); UKAI K (1); OCHI M (1); YOSHIDA S (1); LU S-X (2)
(1) Asahi Univ. School Of Dentistry, Gifu Pref., Jpn; (2) Stomatological
    Dep. Shanghai Railway Medical Coll., Shanghai, Chn
Gifu Shika Gakkai Zasshi (Journal of Gifu Dental Society), 1995, VOL.22, NO.2
, PAGE.335-343, FIG.2, TBL.6, REF.27
JOURNAL NUMBER: X0049AAC
                           ISSN NO: 0385-0072
UNIVERSAL DECIMAL CLASSIFICATION: 615.32.015
                                               616.31-09
LANGUAGE: English
                          COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
ABSTRACT: Rats inoculated with Streptococcus sobrinus 6715 were fed a
    cariogenic diet(Diet 2000, Keys), together with a tea infusion
    prepared by steeping 0.5g tea in 50ml of boiled double...
... BROADER DESCRIPTORS: Mammalia ; ...
... animal ; ...
...bone and joint disease
               (Item 3 from file: 94)
23/3,K/14
DIALOG(R) File 94: JICST-EPlus
(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 94A0926885 FILE SEGMENT: JICST-E
A Simple and secure fixation system using a biodegradable poly-L-lactic
    acid button for Caspari's transglenoid multiple suture technique.
YONEDA MINORU (1); HAYASHIDA KENJI (1); YAMAMOTO TOMIO (1); SHINO KONSEI
    (2); SHIKINAMI YASUO (3)
(1) Osaka Koseinenkin Hosp.; (2) Osaka Rosai Hosp.; (3) TakironKK
Kansetsukyo (Arthroscopy), 1994, VOL.19, NO.1, PAGE.83-87, FIG.8, TBL.1,
    REF.10
                            ISSN NO: 0910-223X
JOURNAL NUMBER: L0107AAB
UNIVERSAL DECIMAL CLASSIFICATION: 616.7-089
                           COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Conference Proceeding
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
... ABSTRACT: the drill-hole outlet at the posterior glenoid neck. Then the
    suture bundles were tied together over the button while applying
    traction on the sutures. The arm was immobilized in a Velpeau bandage
    for...
...DESCRIPTORS: shoulder joint;
...BROADER DESCRIPTORS: joint disease...
```

```
...bone and joint disease...
```

... joint ( animal );

## 23/3,K/15 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2003 ProQuest Info&Learning. All rts. reserv.

07256424 . SUPPLIER NUMBER: 327528471

# HOME SWEET HOME IN THESE UNCERTAIN TIMES, STAYING IN TO COOK AND ENTERTAIN IS GAINING POPULARITY

Simon, Clea

Boston Globe, p E.1

Apr 23, 2003

ISSN: 0743-1791 NEWSPAPER CODE: BOST DOCUMENT TYPE: Feature; Newspaper article LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: The **key** to throwing things **together** is to do it with style and with a knowledge of your own limitations. "I...

...a local bakery. Come summer, she'll make her signature dish, grilled marinated leg of lamb. The dishes offered can vary as widely as your palate - from [Didi Emmons]'s vegetarian...

...for strong flavors, absolutely," says Burros, a New York Times food writer. She describes the **combination** of cheeses, Dijon mustard, and hot sauce that makes her macaroni and cheese stand out...
...the flour. Remove from the heat and whisk in the milk until it is thoroughly **blended**. Return to medium heat and cook, stirring, until the **mixture** begins to thicken.

## 23/3,K/16 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2003 ProQuest Info&Learning. All rts. reserv.

06579407 SUPPLIER NUMBER: 80074137

#### Spotlight; Rhythm-Section Stalwarts Step Into the Limelight

Heckman, Don

Los Angeles Times, p 1

Sep 9, 2001

ISSN: 0458-3035 NEWSPAPER CODE: ANGE

DOCUMENT TYPE: Audio Recording Review; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: Drummer Roy Haynes has taken the latter route for most of his illustrious career. In "Birds of a Feather: A Tribute To Charlie Parker" (\* \* \* , Dreyfus Jazz), he reaches back to his...

...universally compelling, with Holland an additionally powerful force, both as a soloist and as a **symbiotic** rhythmic partner. The **key** part of the name is "international," because this is a truly global jazz collective. [Bassist...

...and political boundaries. When Cohen asserts his belief that music "serves a crucial role in uniting people and breaking down barriers," he offers the perfect description for what the International Vamp...

#### 23/3,K/17 (Item 3 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2003 ProQuest Info&Learning. All rts. reserv.

06484245 SUPPLIER NUMBER: 74409256

JOHN C. DIETER, 82 Former Marine and family man.

Kates, Joan Giangrasse Chicago Tribune, p 2D.11

Jun 22, 2001

ISSN: 1085-6706 NEWSPAPER CODE: CTRB
DOCUMENT TYPE: Obituary; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: Although he didn't join clubs or organizations, Mr. Dieter had many interests. Over the years he and his wife, Laura, collected everything from beer cans to Indian artifacts and political campaign buttons.

Together, they learned photography and enjoyed bird watching and gardening. They designed jewelry, made wine and investigated old cemeteries. While raising a...

23/3,K/18 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

06451894 SUPPLIER NUMBER: 73024371

Education: Research: Sourced right out of sight: The closure of various government research facilities has affected everyone, reports Joe Plomin Plomin, Joe

Guardian, p EDUCATION.23

May 15, 2001

ISSN: 0261-3077 NEWSPAPER CODE: MG DOCUMENT TYPE: Feature; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: key question was that if you have a causal relationship in foot and mouth [between animal movement and outbreaks] then I needed to understand how that relationship works," said Prof King. It was not government ministers, but Prof King who answered that key question by bringing together some of the best researchers, including scientists from the Ministry for Agriculture, Fisheries and Food...

GEOGRAPHIC NAMES: United Kingdom...

23/3,K/19 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2218660 NTIS Accession Number: ADA394344/XAB

Permanent Implantation Brachytherapy for Prostate Cancer Using a Mixture of Radionuclides with Different Half Lives

(Annual rept. 1 Mar 2000-28 Feb 2001)

Nath, R. .

Yale Univ., New Haven, CT. School of Medicine.

Corp. Source Codes: 009907064; 382650

Mar 2001 15p Languages: English

Journal Announcement: USGRDR0202

Original contains color plates: All DTIC reproductions will be in black and white.

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

of Radionuclides with Different Half Lives

... test whether the effectiveness of brachytherapy for prostate cancer can be improved by using a **combination** of short and long half life radionuclides **simultaneously**. **Key** research accomplishments in the past year are: (i) a theoretical model based on incomplete repair...

... fabricated in order to produce a consistent dose distribution to irradiate tumors transplanted to different **animals** and to minimize the radiation exposure to personnel handling radioactive seeds. In summary, we have

... towards the development of a theoretical model for continuous low dose rate irradiation using a **mixture** of radionuclides. Relative biological effectiveness of (125)I and (103)Pd at low dose rates in vitro was determined. An applicator for in vivo irradiations was designed and fabricated. **Animal** care procedures during the long low dose rate irradiations were developed. We are now ready...

23/3,K/20 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1848938 NTIS Accession Number: AD-A286 327/2

Army Science Board 1993 Summer Study on Innovative Acquisition Strategies for the 90s

(Final rept. Jan-Jul 93)

Pihl, D. S.; Brady, E. C.; Brown, W. P.; Cafarella, J. H.; Dickinson,

Assistant Secretary of the Army (Research, Development and Acquisition), Washington, DC.

Corp. Source Codes: 094072000; 396463

Jul 94 155p

Languages: English

Journal Announcement: GRAI9505

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A08/MF A02

Army Science Board 1993 Summer Study on Innovative Acquisition Strategies for the 90s

... new. National Military Strategy, the security environment (post cold war), and the modernization vision of **jointly** deploying to contingencies and maintaining land force dominance, the panel looked at three time frames ...

... force dominance as opposed to the new starts of the 1980s. Digitization will be the **key** strategy to total **synchronization** of the battlefield by control of the battle space, the tempo, and the environment. New...

23/3,K/21 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1845960 NTIS Accession Number: AD-A285 802/5

Army Science Board . 1993 Summer Study. Innovative Acquisition Strategies for the 90's

(Final rept. Jan-Jul 93)

Brady, E. C.; Brown, W. P.; Cafarella, J. H.; Dickinson, P. C.; Haley, R. L.

Assistant Secretary of the Army (Research, Development and Acquisition), Washington, DC.

Corp. Source Codes: 094072000; 396463

Jul 94 157p Languages: English

Journal Announcement: GRAI9504

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A08/MF A02

Army Science Board . 1993 Summer Study. Innovative Acquisition Strategies for the 90's

... new National Military Strategy, the security environment (post cold war), and the modernization vision of **jointly** deploying to contingencies and maintaining land force dominance, the panel looked at three time frames

... force dominance as opposed to the new starts of the 1980s. Digitization will be the **key** strategy to total **synchronization** of the battlefield by control of the battle space, the tempo, and the environment. New...

Descriptors: Army procurement; \*Army planning; \*Acquisition; \*Military modernization; \*Technology forecasting; Army equipment; Weapon systems; Joint military activities; Air land battles; Land warfare; Strategy; Computer applications; Synchronization(Electronics); Integration; Battlefields; Predictions; National security; Military forces( United states)

23/3,K/22 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1679427 NTIS Accession Number: AD-A254 793/3

Ukrainian Technology Transfer Workshops Proceedings

(Final rept. Mar-May 92)

Collins, W. J.

National Center for Mfg. Sciences, Ann Arbor, MI.

Corp. Source Codes: 099997000; 423419

11 Jun 92 10p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI9224

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A02/MF A01

The NCMS and University Science Partners Holdings, Inc. (USPH) have previously agreed to work **together** to transfer eight **key** technologies from the E. O. Paton Electric Welding Institute (PWI) and the Dnepropetrovsk Metallurgical Institute...

...have been well chosen and are all state-of-the-art in areas where the **United** States does not have a technical lead. The Ukrainian technologies are mature and attractive to...

... Coatings, Electron Beam Fiber Coating, Electron Beam Thermal Barrier Coatings, Gyrotron Processing of Electronic Circuit Boards, Microlaminates, Anisotropic Porous Materials, PICT-Iron and Diamond Honing. Descriptors: Barrier coatings; \*Carbides; \*Carbon; \*Circuit boards; \*Coatings; \*Technology transfer; \*Symposia; Diamonds; Electric welding; Electron beams; Fibers; Gyrotrons; Iron; Laboratories; Porous materials; Processing; State of the art; United States; Workshops; Thermal properties; Anisotropy

23/3,K/23 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1678241 NTIS Accession Number: PB92-226901

Wet Gas Compressors: Identification of Key Problems

Selskapet for Industriell og Teknisk Forskning, Trondheim (Norway).

Corp. Source Codes: 084057000

Report No.: STF67-A92009; ISBN-82-595-5959-5

Mar 92 56p

Languages: English

Journal Announcement: GRAI9223

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC E06/MF E06

...started a process in order to accelerate the development of multiphase booster systems compressing hydrocarbon mixtures containing 0-10 vol % liquid (wet gas). The intention is to establish a multi-disciplinary...

... parts between the industry and the research institutes. The document presents SINTEF's definition of **key** problems **together** with an outline of actual activities which will contribute to solve the problems. Progress plans...

Descriptors: Gas compressors; \*Multiphase flow; \*Gas recovery; Control systems design; Reliability; Turbomachinery; Gas distribution; Bearings; Friction; Wear; Hydraulic equipment

23/3,K/24 (Item 1 from file: 144) DIALOG(R)File 144:Pascal

(c) 2003 INIST/CNRS. All rts. reserv.

15916192 PASCAL No.: 03-0055908

Synthesis and muscarinic M SUB 2 subtype antagonistic activity of enantiomeric pairs of 3-demethylhimbacine (3-norhimbacine) and its C SUB 4-Epimer

TAKADOI Masanori; YAMAGUCHI Kentaro; TERASHIMA Shiro

Discovery Research Laboratories, Kyorin Pharmaceutical Co. Ltd., 2399-1 Nogi, Nogi-machi, Tochigi 329-0114, Japan; Chemical Analysis Center, Chiba University, 1-33 Yayoicho, Inage-ku, Chiba 263-8522, Japan; Sagami Chemical Research Center, 2743-1 Hayakawa, Ayase, Kanagawa 252-1193, Japan

Journal: Bioorganic & medicinal chemistry letters, 2002, 12 (22)

3271-3273

Language: English

Copyright (c) 2003 INIST-CNRS. All rights reserved.

... of muscarinic receptor, the four title compounds, 2, ent-2, 3, and ent-3, were **synthesized** with a highly stereoselective intermolecular Diets-Alder reaction of tetrahydroisobenzofuran 4 with achiral furan-2(5H)-one 5 as a **key** step, followed by **simultaneous** optical resolution and epimer separation of the racemic intermediates. Among these compounds, 3-demethylhimbacine (3-norhimbacine) 2, **bearing** an absolute configuration corresponding to that of 1, was found to show more potent muscarinic...

... English Descriptors: derivatives; Alkaloid; Epimer; Enantiomer; Antagonist; Affinity; Cholinergic receptor; M2 Muscarinic receptor; Selectivity; Brain (vertebrata); Rat; Animal; In vitro

...French Descriptors: Piperidine derive; Alcaloide; Epimere; Enantiomere;

Antagoniste; Affinite; Recepteur cholinergique; Recepteur muscarinique M2; Selectivite; Encephale; Rat; Animal; In vitro; Himbacine derive; Naphto(2,3-c)furan-1-one(4-(2-(1,6...

...Spanish Descriptors: Piperidina derivado; Alcaloide; Epimero; Enantiomero; Antagonista; Afinidad; Receptor colinergico; Receptor muscarinico M2; Selectividad; Encefalo; Rata; Animal; In vitro Broad Descriptors: Central nervous system; Rodentia; Mammalia; Vertebrata; Systeme nerveux central; Rodentia; Mammalia; Vertebrata; Sistema nervioso central; Rodentia; Mammalia; Vertebrata

. .

23/3,K/25 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

15727219 PASCAL No.: 02-0437445

Pregnancy dating in the rat: Placental morphology and maternal blood parameters

DE RIJK Eveline P C T; VAN ESCH Eric; FLIK Gert
Organon, Department of Toxicology and Drug Disposition, P.O. Box 20, 5340
BH Oss, Netherlands; University of Nijmegen, Department of Animal
Physiology, Toernooiveld 1, 6525 ED Nijmegen, Netherlands
Journal: Toxicologic pathology, 2002, 30 (2) 271-282
Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

...study revealed that placental development in the rat is a well-defined process, characterized by **key synchronized** morphological events at specific points in time, convenient for laboratory practice and provides the toxicologist...

... conservation, and (e) decreased electrolyte values reflecting plasma volume expansion. It was concluded that the **combined** data set on placental morphology and maternal blood parameters in pregnant rats provides powerful tools...

English Descriptors: Rat; Animal ; Pregnancy; Placenta; Morphology; Age
 estimation; Gestational age; Histology; Hematology; Clinical chemistry;
 Mother; Uterus

French Descriptors: Rat; Animal; Gestation; Placenta; Morphologie; Datation; Age gestation; Histologie; Hematologie; Chimie clinique; Mere; Uterus

Spanish Descriptors: Rata; Animal; Gestacion; Placenta; Morfologia; Fechado; Edad gestacional; Histologia; Hematologia; Quimica clinica; Madre; Utero

Broad Descriptors: Rodentia; Mammalia; Vertebrata; Rodentia; Mammalia; Vertebrata; Rodentia; Mammalia; Vertebrata

23/3,K/26 (Item 3 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

11758653 PASCAL No.: 94-0629701

Minutoexcipula tuckerae gen. et sp.nov., a new lichenicolous deuteromycete on Pertusaria texana in the United States
ATIENZA V; HAWKSWORTH D L

Univ. Valencia, dep. biologia vegetal, 46100 Burjassot Valencia, Spain Journal: Mycological research, 1994, 98 (p.5) 587-592 Language: English

Minutoexcipula tuckerae gen. et sp.nov., a new lichenicolous deuteromycete on Pertusaria texana in the United States

... black convex sporodochia-like conidiomata which also have a well-differentiated exciple. The branched conidiophores bear proliferating holoblastic conidiogenous cells with distinct annellations, and the singly borne conidia are brown and...

... Trimmatostroma is discussed. Notes on other brown-spored deuteromycetes known on Pertusaria are also included, together with a key to the nine currently known species

Broad Descriptors: Vereinigte Staaten; Nordamerika; Fungi Imperfecti; Fungi; Thallophyta; Lichenes; **United** States; North America; America; Fungi Imperfecti; Fungi; Thallophyta; Lichenes; Etats Unis; Amerique du Nord; Amerique...

23/3,K/27 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

11120174 Genuine Article#: 609QK No. References: 13

Title: Synthesis and muscarinic M-2 subtype antagonistic activity of enantiomeric pairs of 3-demethylhimbacine (3-norhimbacine) and its C-4-epimer

Author(s): Takadoi M (REPRINT); Yamaguchi K; Terashima S
Corporate Source: Kyorin Pharmaceut Co Ltd, Discovery Res Labs, 2399-1
Nogi/Nogi/Tochigi 3290114/Japan/ (REPRINT); Kyorin Pharmaceut Co
Ltd, Discovery Res Labs, Nogi/Tochigi 3290114/Japan/; Chiba Univ, Ctr Chem
Anal, Inage Ku, Chiba 2638522//Japan/; Sagami Chem Res
Ctr, Ayase/Kanagawa 2521193/Japan/

Journal: BIOORGANIC & MEDICINAL CHEMISTRY LETTERS, 2002; V12, N22 (NOV 18), P3271-3273

ISSN: 0960-894X Publication date: 20021118

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: of muscarinic receptor, the four title compounds, 2, ent-2, 3, and ent-3, were synthesized with a highly stereoselective intermolecular Diels-Alder reaction of tetrahydroisobenzofuran 4 with achiral furan-2(5H)-one 5 as a key step, followed by simultaneous optical resolution and epimer separation of the racemic intermediates. Among these compounds, 3-demethylhimbacine (3-norhimbacine) 2, bearing an absolute configuration corresponding to that of 1, was found to show more potent muscarinic...

23/3,K/28 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

07505052 Genuine Article#: 174UV No. References: 133
Title: How habitat edges change species interactions

Author(s): Fagan WE (REPRINT); Cantrell RS; Cosner C Corporate Source: ARIZONA STATE UNIV, DEPT BIOL, BOX 871501/TEMPE//AZ/85287

(REPRINT); NATL CTR ECOL ANAL & SYNTH,/SANTA BARBARA//CA/93101; UNIV MIAMI, DEPT MATH & COMP SCI/CORAL GABLES//FL/33124

Journal: AMERICAN NATURALIST, 1999, V153, N2 (FEB), P165-182

ISSN: 0003-0147 Publication date: 19990200

Publisher: UNIV CHICAGO PRESS, 5801 S ELLIS AVENUE, CHICAGO, IL 60637 Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

...Abstract: of species richness or abiotic variables. Here, however, we take a different perspective, attempting to **synthesize** recent empirical results concerning the effects of habitat edges on population

dynamics with contemporary theoretical...

- ...how one can use spatial modeling to address the relevant questions on these topics, which together form a key link between community dynamics and landscape structure.
- ...Identifiers--FRAGMENTS; DOUGLAS-FIR FORESTS; POPULATION-DYNAMICS; SPATIAL HETEROGENEITY; BIOGEOGRAPHIC THEORY; MOVEMENT PATTERNS; NATURAL ENEMIES; BREEDING BIRDS; SPRUCE BUDWORM; NEST PREDATION

(Item 3 from file: 34) 23/3,K/29 DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

07137332 Genuine Article#: 127GV No. References: 43

Title: IFN-gamma, IL-12, and TNF-alpha are required to maintain reduced liver pathology in mice vaccinated with Schistosoma mansoni eggs and

Author(s): Hoffmann KF; Caspar P; Cheever AW; Wynn TA (REPRINT) Corporate Source: NIAID, IMMUNOBIOL SECT, PARASIT DIS LAB, NIH, BLDG 4, ROOM 126, 9000 ROCKVILLE PIK/BETHESDA//MD/20892 (REPRINT); NIAID, IMMUNOBIOL SECT, PARASIT DIS LAB, NIH/BETHESDA//MD/20892; BIOMED RES INST,/ROCKVILLE//MD/20852

Journal: JOURNAL OF IMMUNOLOGY, 1998, V161, N8 (OCT 15), P4201-4210

Publication date: 19981015 ISSN: 0022-1767

Publisher: AMER ASSOC IMMUNOLOGISTS, 9650 ROCKVILLE PIKE, BETHESDA, MD 20814

Document Type: ARTICLE (ABSTRACT AVAILABLE) Language: English

- ... Abstract: been linked to dominant type 2 cytokine expression, and our recent studies showed that sensitizing animals to egg Ags in combination with IL-12, before infection, led to a highly significant reduction in egg-induced immunopathology, In this study, we demonstrate that in contrast with egg/IL-12-sensitized animals that showed marked decreases in pathology, mice similarly sensitized but depleted of IFN-gamma, IL...
- ...cytokines were required to maintain polarized type 1 responses to chronic type 2-inducing stimuli. Together , these data reveal key roles for IFN-gamma, IL-12, and TNF-alpha in the protective effects mediated by...

(Item 4 from file: 34) 23/3,K/30 DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

Genuine Article#: TP458 No. References: 13 Title: DESCRIPTION OF A NEW SPECIES OF NEOPLECOSTOMUS (LORICARIIDAE, NEOPLECOSTOMINAE), WITH A SYNOPSIS OF THE TAXONOMICAL COMPOSITION OF THE LORICARIIDAE IN EASTERN BRAZIL

Author(s): BIZERRIL CRSF

Corporate Source: FED UNIV RIO DE JANEIRO, LAB AVALIACAO AMBIENTAL, DEPT CIENCIAS NAT, RUA ROQUETE PINTO 53, APTO 202/BR-22291210 RIO JANEIRO//BRAZIL/

Journal: ARQUIVOS DE BIOLOGIA E TECNOLOGIA, 1995, V38, N3, P693-704 ISSN: 0365-0979

Language: PORTUGUESE Document Type: ARTICLE (Abstract Available)

... Abstract: from ail related groups. The new species can be readily recognized by presenting a unique combination of biometric and chromatic characters, that includes mainly: 1) body covered by Made and well defined dots, 2) pre-maxillary bone bearing 12-14 teeth, 3) vestigial plate of the dorsal fin locking mechanism wider than the...

...synopsis of the composition and distributional pattern of the Loricariidae in eastern Brazil is presented, together with a key for identification of the local genera.

23/3,K/31 (Item 5 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

02315815 Genuine Article#: KT560 No. References: 78

Title: THE PHYLOGENETIC-RELATIONSHIPS BETWEEN VIRUS VECTOR AND OTHER GENERA OF MACROSTELINE LEAFHOPPERS, INCLUDING DESCRIPTIONS OF NEW TAXA (HOMOPTERA, CICADELLIDAE, DELTOCEPHALINAE)

Author(s): KNIGHT WJ; WEBB MD

Corporate Source: NAT HIST MUSEUM, DEPT ENTOMOL, CROMWELL RD/LONDONSW7 5BD//ENGLAND/

Journal: SYSTEMATIC ENTOMOLOGY, 1993, V18, N1 (JAN), P11-55

ISSN: 0307-6970

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: and Balcluthini, is shown to be monophyletic. A revised diagnosis of the Macrostelini is presented, together with a key to genera. Five new genera and eight new species are described: Aderganna gen.n., Cicadabara...

...Kadrabolina elongata sp.n., K.sinuata sp.n. and K.bispinosa sp.n. Four new combinations and five new synonymies are established: Cicadabara dorsalis (Osborn) comb.n., C.minuta (Osborn) comb...

.. . .

Research Fronts: 91-1458 001 (PHYLOGENETIC CLASSIFICATION; CORRELATED EVOLUTION OF CONTINUOUS CHARACTERS; RELATIVE TESTIS SIZE IN **BIRDS**)

23/3,K/32 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05514175

POS System Permits Associative Key Operations

JAPAN - NITSUKO OFFERS POS SYSTEM WITH ENHANCED FUNCTIONALITY
Office Equipment & Products (OEP) 0 December 1992 p25
ISSN: 0387-5245

... is offering the general-purpose Y810k Shop Ace 2350LD point-of-sale (POS) system that **combines** a compact unit with a wide touch panel to provide enhanced functionality and associative large...

... and 100 easy-to-use commodity keys are provided on the  $280 \times 170 \,\mathrm{mm}$  keyboard, together with the 10- key keypad. The standard  $512 \,\mathrm{KB}$  RAM can be expanded by installing an optional  $2.5 \,\mathrm{MB}$  RAM board. The standard model features one floppy disk drive, with two drive versions to be provided...

28/3,K/1 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

05840121 E.I. No: EIP01256552767

Title: A fully integrated dual-frequency push-push VCO for 5.2 and 5.8 GHz wireless applications

Author: Sun, Y.; Tieman, T.; Pflug, H.; Velthuis, W.

Corporate Source: Bell Laboratories Utrecht, Utrecht, Netherlands

Source: Microwaye Journal v 44 n 4 April 2001 2001. p 64-74

Publication Year: 2001

CODEN: MCWJAD ISSN: 0192-6225

Language: English

Title: A fully integrated dual-frequency push-push VCO for 5.2 and 5.8 GHz wireless applications

...Abstract: fully integrated dual-frequency voltage control oscillator (VCO) for 5.2 and 5.8 GHz wireless local area network (LAN) application, providing not only a high frequency local oscillator (LO) signal to transceiver mixers but also a half-LOfrequency signal to a phase lock loop (PLL), is described. The...

...at the 3.5 GHz port. The VCO chip was packaged and mounted on a **board** for phase **noise** measurements. A phase noise of better than -80 dBc/Hz at 100 kHz offset frequency...

Descriptors: Variable frequency oscillators; **Wireless** telecommunication systems; Local area networks; Oscillators (electronic); Transceivers; Phase locked loops; Chip scale packages

28/3,K/2 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

05222518 E.I. No: EIP99024558204

Title: MMIC chips on board for wireless communications

Author: Torres, Jorge P.; Freire, J. Costa

Corporate Source: Inst Superior Tecnico, Lisboa, Port

Conference Title: Proceedings of the 1998 Conference on Millimeter and Submillimeter Waves  ${\tt IV}$ 

Conference Location: San Diego, CA, USA Conference Date: 19980720-19980723

E.I. Conference No.: 49689

Source: Proceedings of SPIE - The International Society for Optical Engineering 3465 1998. SPIE, Bellingham, WA, USA. p 112-116

Publication Year: 1998

CODEN: PSISDG ISSN: 0277-786X

Language: English

Title: MMIC chips on board for wireless communications

...Abstract: on-Board integration of a monolithic microwave LNA (low noise amplifier) with a monolithic microwave **mixer** for a mobile L band receiver front-end. GaAs MESFET process with 0.5 mu...

Descriptors: Monolithic microwave integrated circuits; Wireless telecommunication systems; Integrated circuit manufacture; Signal receivers; Integrated circuit testing; Microstrip lines; Microwave amplifiers Identifiers: Chip-on-board integration; Microstrip carrier; Microwave low noise amplifiers (MLNA)

28/3,K/3 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

03963273 E.I. No: EIP94101426794

Title: Supporting diverse services in a microcellular TDMA system

Author: Elliott, Patrick W.; Kanaropoulos, Theo N. Corporate Source: Hutchison Microtel, Bristol, Engl

Conference Title: 10th UK Teletraffic Symposium on Performance

Engineering in Telecommunications

Conference Location: London, UK Conference Date: 19930414-19930416

E.I. Conference No.: 21018

Source: IEE Colloquium (Digest) n 173 Apr 14-16 1994. Publ by IEE,

Michael Faraday House, Stevenage, Engl. p 28/1-28/9

Publication Year: 1994

CODEN: DCILDN ISSN: 0963-3308

Language: English

Abstract: The teletraffic performance of a digital cordless communications system supporting mixed services has been simulated. When only standard voice connections are used in an office environment, the traffic capacity of the Digital European Cordless Telecommunications (DECT) system was found to be 500 E/MHz/km\*\*2/floor for a base station separation of 30 metres. Mixing duplex connections employing TDMA slot types of different lengths resulted in reduced grade of service... ...using a single slot type in multi-bearer connections, and acceptable performance was achieved in mixed service environments. Enhanced call procedures are required to make effective simultaneous use of different slot...

Identifiers: Digital European cordless Telecommunication system; Multibearer connections; Air interface standard; Standard voice connections

## 28/3,K/4 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

7230469 INSPEC Abstract Number: B2002-05-1350H-045

# Title: A fully integrated dual-frequency push-push VCO for wideband wireless applications

Author(s): Sun, Y.; Tieman, T.; Pflug, H.; Velthuis, W.

Author Affiliation: Lucent Technol., Nieuwegein, Netherlands

Conference Title: GAAS 2000. Conference Proceedings p.4 pp.

Publisher: Microwave Eng. Eur, London, UK

Publication Date: 2000 Country of Publication: UK CD-ROM pp. ISBN: 0 86213 222 3 Material Identity Number: XX-2000-01525

Conference Title: Proceedings of GAAS 2000

Conference Date: 2-3 Oct. 2000 Conference Location: Paris, France

Language: English

Subfile: B

Copyright 2002, IEE

# Title: A fully integrated dual-frequency push-push VCO for wideband wireless applications

... Abstract: fully integrated dual-frequency VCO providing not only a high frequency LO signal to transceiver **mixers** but also a half-LO-frequency signal to a PLL is described. The circuit has...

...signal at the 3.5 GHz port. The VCO chip was packaged and resembled on board for phase- noise measurement. A phase noise of 80 dBc/Hz at 100 kHz offset frequency was obtained...

... Identifiers: wideband wireless applications...

## 28/3,K/5 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

5593635 INSPEC Abstract Number: B9707-6250F-057

Title: The integration of paging and cellular technologies

Author(s): Spiro, A.; Peters, S.

Author Affiliation: Motorola Derivative Technol., Boynton Beach, FL, USA

Journal: Mobile Radio Technology vol.15, no.3 p.33-4

Publisher: Intertec Publishing,

Publication Date: March 1997 Country of Publication: USA

CODEN: MRTEFP ISSN: 0745-7626

SICI: 0745-7626(199703)15:3L.33:IPCT;1-U Material Identity Number: I820-97003

Language: English

Subfile: B

Copyright 1997, IEE

Abstract: This article examines how **combining** two popular **wireless** communications devices involves technical challenges including limited dimensions and insulating a low-noise paging receiver from a strong cellphone transmit signal and radiated **noise** from circuitry **boards**...Identifiers: **wireless** communications devices

#### 28/3,K/6 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

## 00483504 98WN01-003

## Add DVD to your PC and TV

Powell, James E

Windows Magazine , January 1, 1998 , v9 n1 p100, 1 Page(s)

ISSN: 060-1066

Company Name: Hi-Val

Product Name: Hi-Val PC-to-TV Home Entertainment System

Geographic Location: United States

... II-compliant Toshiba-manufactured 1X DVD drive that offers high-quality Dolby AC-3 Surround **Sound**, a Quadrant International PCI decoder **board**, and a **Wireless** Link for viewing movies on the TV in your living room as they play on...

## 28/3,K/7 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

### 00438418 96WC10-029

#### Compaq's designer original

Ehrenman, Gayle

Windows Sources , October 1, 1996 , v4 n10 p142, 1 Page(s)

ISSN: 1065-9641

Company Name: Compaq Computer

Product Name: Compaq Presario 3220

Geographic Location: United States

...14.4 data/fax modem with full-duplex speakerphone, Spatializer 3D and 16-bit wavetable **sound board**, and a RF **cordless** mouse. Reports that performance was good, with the Presario 3220's best showing being in...

## 28/3,K/8 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

## 00274053 92PI04-106

### M-mail adds voice and graphics to e-mail

Thompson, M Keith

PC Magazine , April 28, 1992 , v11 n8 p47, 1 Page(s)

ISSN: 0888-8507

Company Name: InterActive

Product Name: M-mail

Geographic Location: United States

... Inc., Humboldt, SD (800, 605). The program requires 2MB RAM, Windows 3.0 or later, sound board, speaker, and microphone. Hardware/software packages including a sound board, a headset or speakers, and a hand - held or desk-mount microphone are available from \$295 to \$395. The program can combine text, sound (in .WAV or Sound Blaster .VOC format), and graphics (.BMP, .DIB, .MTF, and .PCX formats). The program is currently not MPC compatible and the optional sound board does not have a MIDI port. Minor problems with the program are that the system...

28/3,K/9 (Item 4 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 Info. Today Inc. All rts. reserv.

00180552 88IW11-329

Direct voice input device could be available in 1989 Brownstein, Mark

InfoWorld , November 28, 1988 , v10 n48 p26

Geographic Location: United States

... Advanced Products & Technologies Inc. of Redmond, WA (206) recently demonstrated Voice I (\$2,250), a hand - held computer that combines voice recognition and voice synthesis in one unit, and will release the Voice II (\$NA), an expansion board for the IBM PC and compatibles that can execute certain mathematical processes 1,000 times...

Descriptors: Hand - held Computer; Voice Recognition; Expansion Board; Voice Synthesis; Mathematics; Speed

28/3,K/10 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

07325915 SUPPLIER NUMBER: 358288211 Editorial commentary: Let freedom ring

Whalen, Christopher

Barron's, p 30

Jul 7, 2003

ISSN: 1077-8039 NEWSPAPER CODE: BAR

DOCUMENT TYPE: Editorial; Periodical

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: the many things you can do with the Internet. Internet telephony is coming to reality, **bearing** the title **Voice** Over Internet Protocol, or VOIP for short. One provider of Internet telephony is Vonage. The...

...of the high-price legacy phone network. The next wave of the VOIP revolution includes wireless VOIP-enabled mobile phones and computers. VOIP-based services offer features and options that the...

GEOGRAPHIC NAMES: United States...

28/3,K/11 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2003 ProQuest Info&Learning. All rts. reserv.

06334753 SUPPLIER NUMBER: 68636198

VoiceStream CEO insists merger deal is still a go Stanton calls Deutsche
Telekom a worthy partner

Valdmanis, Thor

USA Today, p B.03 Feb 15, 2001

ISSN: 0734-7456 NEWSPAPER CODE:

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

## VoiceStream CEO insists merger deal is still a go Stanton calls Deutsche Telekom a worthy partner

ABSTRACT: Nevertheless, the telecom industry continued to weaken across the board . VoiceStream reported a larger-than-expected fourth-quarter net loss as higher expenses offset a fourfold...

DESCRIPTORS: Acquisitions & mergers

COMPANY INFORMATION:

... VoiceStream Wireless Corp...

(Item 3 from file: 483) 28/3,K/12 DIALOG(R) File 483: Newspaper Abs Daily (c) 2003 ProQuest Info&Learning. All rts. reserv.

SUPPLIER NUMBER: 66831731 06303949

You've got mail Feela, David Denver Post, p I.03 Jan 14, 2001

NEWSPAPER CODE: DPST

DOCUMENT TYPE: Commentary; Newspaper article LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: Animals are born with the necessary hardware and encryption codes to personalize their locations, combined with a browser that we have for centuries mistaken for a nose. With these minimal...

...organic network, all for as little as a scent. We woke that night to the sound of some large animal crashing through the undergrowth; we listened tensely, but the animal veered away from our tent...

...some animal is doing its business. You are like a mobile transmitter generating radial waves, wireless communication, a means by which dogs and cats have sent messages across town ever since...

28/3,K/13 (Item 4 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2003 ProQuest Info&Learning. All rts. reserv.

SUPPLIER NUMBER: 56992268

Hey, Deutsche Telekom: Bigger Isn't Necessarily Better

Ghadar, Fariborz; Ghemawat, Pankaj

Wall Street Journal, p A22

Jul 27, 2000

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

Newspaper article

RECORD TYPE: ABSTRACT LANGUAGE: English

ABSTRACT: After word of its pending merger with VoiceStream leaked out, Deutsche Telekom's market capitalization declined by about \$50 billion -equivalent to the purchase price of VoiceStream. The market's reaction is pretty typical of major mergers . So why are CEOs still feeling the urge to merge, even if their stocks are punished in the process? Maybe the markets are just being...

It is no doubt arguments like this that are behind the

Deutsche Telekom and VoiceStream boards 'approval of their merger, valued at more than \$50 billion. Given VoiceStream's 2.3 million subscribers, that works...

...billion or so on VoiceStream, I will make Deutsche Telekom a more attractive provider of wireless telephony for European customers, since VoiceStream uses the GSM standard popular in Europe. This will allow Deutsche Telekom to follow in the footsteps of larger European wireless firms like Vodafone AirTouch and France Telecom. And look at all those potential customers in...

28/3,K/14 (Item 5 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2003 ProQuest Info&Learning. All rts. reserv.

06067928 SUPPLIER NUMBER: 56767798

Two Credited in Deutsche Telekom's VoiceStream Deal --- American Board Member, Firm's Finance Officer Worked Behind Scenes

Anonymous

Wall Street Journal, p A17

Jul 24, 2000

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

Two Credited in Deutsche Telekom's VoiceStream Deal --- American Board Member, Firm's Finance Officer Worked Behind Scenes

...ABSTRACT: three-way venture in Italy called Wind in time to bid independently for new Italian wireless licenses going up for sale in September. Telekom's initial investment was 300 million euros...

...s gray-haired board members. But he has settled in, and now chairs an internal mergers and acquisitions committee code named lupus, Latin for wolf, that also includes Mr. Eick, Telekom...

28/3,K/15 (Item 6 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2003 ProQuest Info&Learning. All rts. reserv.

05723829

SEATTLE Skip obvious, explore city's nooks, crannies

Rosenberg, Matt

Denver Post, Sec T, p 1, col 6

Sep 12, 1999

NEWSPAPER CODE: DP

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: a-day jobs in Bellevue and Redmond. They're busy making the world safe for wireless communications, software and e-commerce, as the Puget Sound region emerges as a hub of...

...a long walk and really sink into Seattle. As boats of all kinds ply Puget **Sound**, a **United** Nations **crowd** strolls past: Italians, Koreans, Chinese, Eritreans, Ukrainians and Mexicans conversing in mother tongues. Sikhs and...

28/3,K/16 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2003 INIST/CNRS. All rts. reserv.

15577648 PASCAL No.: 02-0278356

Noise generation, propagation and effects on RF components in system-on-a-chip packaging

UNCHWANIWALA Khouzema B; CAGGIANO Michael F; FRYE Robert C Department of Electrical and Computer Engineering, Rutgers University, Piscataway, NJ 08854-0909, United States Journal: Microelectronics journal, 2002, 33 (5-6) 471-478

Journal: Microelectronics journal, 2002, 33 (5-6) 471-478 Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

Substrate coupling noise effects in wireless receiver systems in terms of the crosstalk power spectral density induced from the fast switching...

English Descriptors: Electronic packaging; RF systems; System on a chip; Noise level; Wireless telecommunication; Receiver; Crosstalk; Spectral density; Fast circuit; Switching circuit; Digital switching; Circuit switching; Digital circuit; Performance evaluation; Low noise amplifier; Die; BGA technology; Flip chip; Soldered joint; Insertion loss; Printed circuit board; Noise reduction

28/3,K/17 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

10571211 Genuine Article#: 542XC No. References: 49

Title: Habitat preferences of breeding water rail Rallus aquaticus

Author(s): Jenkins RKB; Ormerod SJ (REPRINT)

Corporate Source: Cardiff Univ, Sch Biosci, POB 915/Cardiff CF10 3TL/S

Glam/Wales/ (REPRINT); Cardiff Univ, Sch Biosci, Cardiff CF10 3TL/S Glam/Wales/

Journal: BIRD STUDY, 2002, V49, 1 (MAR), P2-10

ISSN: 0006-3657 Publication date: 20020300

Publisher: BRITISH TRUST ORNITHOLOGY, NUNNERY, NUNNERY PLACE, THETFORD NORFOLK IP24 2PU, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- ...Abstract: surveyed in 1996-97 at 77 wetland sites across Wales using broadcast vocalizations from a **handheld** cassette player. Volunteers were recruited to allow maximum geographical coverage during the month-long survey...
- ...We hypothesize that increased Water Rail abundance associated with expanses of wet reed reflects a **combination** of nest safety, reduced risk of predation, and increased food availability. Current reed-bed management...
- ...to Water Rail. This work demonstrates that useful information on ecological preferences for otherwise secretive **birds** can be obtained from **vocalization** surveys.

28/3,K/18 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

09603532 Genuine Article#: 424PA No. References: 16
Title: Use of the Accusport semi-automated analyser to determine blood
 lactate as an aid in the clinical assessment of horses with colic
Author(s): Schulman ML (REPRINT); Nurton JP; Guthrie AJ
Corporate Source: Univ Pretoria, Fac Vet Sci, Dept Reprod, Private Bag
 X04/ZA-0110 Onderstepoort//South Africa/ (REPRINT); Univ Pretoria, Fac
 Vet Sci, Dept Reprod, ZA-0110 Onderstepoort//South Africa/; Univ
 Pretoria, Fac Vet Sci, Equine Res Ctr, ZA-0110 Onderstepoort//South
 Africa/

Journal: JOURNAL OF THE SOUTH AFRICAN VETERINARY ASSOCIATION-TYDSKRIF VAN DIE SUID-AFRIKAANSE VETERINERE VERENIGING, 2001, V72, N1 (MAR), P12-17 ISSN: 0038-2809 Publication date: 20010300

Publisher: SOUTH AFRICAN VET ASSN, PO BOX 25033, MONUMENT PARK 0105, SOUTH AFRICA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- ...Abstract: status of the gastrointestinal tract and cardiovascular status. This evaluation is best achieved using a **combination** of clinical and laboratory data. Blood lactate concentration (BL) is one of these variables. BL...
- ...with shock, providing an indicator of both the severity of disease and its prognosis. A hand held lactate meter, Accusport, provides a rapid (60 seconds), inexpensive dry-chemical-based determination of BL ...
- ...euthanased) was recorded. The Accusport was found to be interchangeable with the enzymatic kit for **recording** BL values in colic **horses** with BL <10 mmol/l, which is within the BL range associated with survival. The...

28/3,K/19 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

09197026 Genuine Article#: 378AT No. References: 42

Title: Maximum-likelihood array processing in non-Gaussian noise with Gaussian mixtures

Author(s): Kozick RJ (REPRINT) ; Sadler BM

Corporate Source: BUCKNELL UNIV, DEPT ELECT ENGN/LEWISBURG//PA/17837 (REPRINT); AMSRL CI CN, ARMY RES LAB/ADELPHI//MD/20783

Journal: IEEE TRANSACTIONS ON SIGNAL PROCESSING, 2000, V48, N12 (DEC), P 3520-3535

ISSN: 1053-587X Publication date: 20001200

Publisher: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 345 E 47TH ST, NEW YORK, NY 10017-2394

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

## Title: Maximum-likelihood array processing in non-Gaussian noise with Gaussian mixtures

...Abstract: non-Gaussian noise. Then, we focus on non-Gaussian noise modeling with a finite Gaussian mixture distribution, which is capable of representing a broad class of non-Gaussian distributions that include heavy tailed, impulsive cases arising in wireless communications and other applications. Based on the Gaussian mixture model, we develop an expectation-maximization (EM) algorithm for estimating the source locations, the signal...

...Identifiers--OF-ARRIVAL ESTIMATION; IMPULSIVE NOISE; EM ALGORITHM; DETERMINISTIC SIGNALS; PARAMETER-ESTIMATION; BEARING ESTIMATION; CUMULANTS; MUSIC

28/3,K/20 (Item 4 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

09096377 Genuine Article#: 367NF No. References: 25
Title: Miniature stereo radio transmitter for simultaneous recording of

multiple single-neuron signals from behaving owls

Author(s): Nieder A (REPRINT)

Corporate Source: MIT, DEPT BRAIN & COGNIT SCI, CTR LEARNING & MEMORY, 77 MASSACHUSETTS AVE/CAMBRIDGE//MA/02139 (REPRINT); RHEIN WESTFAL TH AACHEN, INST BIOL 2, LEHRSTUHL ZOOL TIERPHYSIOL/D-52074 AACHEN//GERMANY/Journal: JOURNAL OF NEUROSCIENCE METHODS, 2000, V101, N2 (SEP 15), P157-164

ISSN: 0165-0270 Publication date: 20000915

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: Wireless radiotelemetric transmission of neuronal activity is an elegant technique to study brain-behavior interaction in...

...channel radiotelemetry that meets the demands of modern electrophysiology might open a new perspective for **combined** behavioral/neurophysiological approaches in freely-behaving animals. (C) 2000 Elsevier Science B.V. All rights...

28/3,K/21 (Item 5 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

04628895 Genuine Article#: TX770 No. References: 21

Title: PATH DIVERSITY TECHNOLOGY-BASED ON MULTIPATH SELECTION FOR A SPREAD-SPECTRUM COMMUNICATION-SYSTEM

Author(s): MORIYAMA E

Corporate Source: MINIST POSTS & TELECOMMUN, COMMUN RES LAB/KOGANEI/TOKYO 184/JAPAN/

Journal: ELECTRONICS AND COMMUNICATIONS IN JAPAN PART I-COMMUNICATIONS, 1996, V79, N2 (FEB), P75-86

ISSN: 8756-6621

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

... Abstract: predicted to improve by dividing a multipath delay wave into separate paths, using path diversity **combining**, and so-called path diversity receiver.

Generally, although performance improves with an increase in the...

...paths are selected from M candidate paths in order of the largest instantaneous signal-to- noise (S/N) ratio, and bearing in mind the receiver that produces the maximal ratio combining. The results show that there is no significant difference between n = 4 and n = 2...

Research Fronts: 94-2224 003 (CDMA MOBILE RADIO; FREQUENCY-SELECTIVE FADING CHANNELS; WIRELESS PERSONAL COMMUNICATIONS; SYSTEM PERFORMANCE; DELAY SPREAD; ADAPTIVE POWER-CONTROL)

28/3,K/22 (Item 6 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

00942676 Genuine Article#: FH663 No. References: 15

Title: EXTERNAL RECORDING OF TWITCH TIME COURSE IN CAT ANKLE MUSCLES
Author(s): EERBEEK O; KERNELL D

Corporate Source: UNIV AMSTERDAM, ACAD MED CTR, DEPT
NEUROPHYSIOL, MEIBERGDREEF 15/1105 AZ AMSTERDAM/NETHERLANDS/; UNIV
AMSTERDAM, ACAD MED CTR, DEPT NEUROPHYSIOL, MEIBERGDREEF 15/1105 AZ
AMSTERDAM/NETHERLANDS/

Journal: MUSCLE & NERVE, 1991, V14, N5, P422-428
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: EXTERNAL RECORDING OF TWITCH TIME COURSE IN CAT ANKLE MUSCLES
...Abstract: adult cats. The animals had been provided with implanted
electrodes for nerve stimulation, and a hand - held force transducer
was pressed against the fully extended ankle joint while single test
pulses were delivered to the common peroneal nerve. In the present
report...

28/3,K/23 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09577136

Toy maker creates canine communication gadget JAPAN: DOG-HUMAN COMMUNICATION TOOL FROM TAKARA

The Sun (ESK) 09 Aug 2001 Online

Language: ENGLISH

A hand - held electronic tool capable of gauging the mood of a dog, has been developed in Japan...

... Ltd, the country's third-biggest toy maker. Known as "Bow-lingual", the tool was jointly developed by the firm with Index Corp, a provider of mobile phone content and the...

... will receive a voice print through infra-red beams from a microphone outfitted to the  $\log$  's collar. The voice -print will be sent to the canine emotion pager that shows the feeling of the.

34/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

03574874 INSPEC Abstract Number: B90013824, C90022711

Title: Design automation

Author(s): Goering, R.; Gardner, W.D.

Journal: High Performance Systems vol.10, no.12 p.20-1, 24-6, 28-9,

32-5, 38, 40

Publication Date: Dec. 1989 Country of Publication: USA

CODEN: HPSYEA ISSN: 0279-2834

Language: English Subfile: B C

Author(s): Goering, R.; Gardner, W.D.

...Abstract: past decade. The paper looks at EDA in the 1980s, it traces the development of **key** technologies and products, and shows the remarkable process made in such areas as design entry, simulation, and integrated-circuit and printed-circuit-board layout. And while hundreds of people were responsible for the industry's technical growth, six...

Identifiers: integrated circuit board layout...

...printed-circuit- board layout...

34/3,K/2 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2170995 NTIS Accession Number: N20000056045/XAB

Cooperative Mission Concepts Using Biomorphic Explorers

Thakoor, S.; Miralles, C.; Martin, T.; Kahn, R.; Zurek, R.

Jet Propulsion Lab., Pasadena, CA.

Corp. Source Codes: 014828000; JJ574450

2000 2p

Languages: English

Journal Announcement: USGRDR0021; STAR3821

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A01/MF A01

Thakoor, S.; Miralles, C.; Martin, T.; Kahn, R.; Zurek, R. Inspired by the immense variety of naturally curious explorers (insects, animals, and birds), their well-integrated biological sensor-processor suites, efficiently packaged in compact but highly dexterous forms, and...

... suggests that the time of small, dedicated, low cost explorers that capture some of the **key** features of biological systems has arrived. Just as even small insects like ants, termites, honey...

Descriptors: Microprocessors; \*Microinstrumentation; \*Biological effects; \* Animals; \*Insects; Space platforms; Space exploration; Mixtures; Mission planning; Low cost; Large space structures

34/3,K/3 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2003 INIST/CNRS. All rts. reserv.

15540672 PASCAL No.: 02-0239333

Involvement of receptor activator of NF kappa B ligand and tumor necrosis factor- alpha in bone destruction in rheumatoid arthritis

ROMAS E; GILLESPIE M T; MARTIN T J

Department of Medicine, University of Melbourne, St. Vincent's Hospital,

Fitzroy, Victoria, Australia; St. Vincent's Institute of Medical Research, Fitzroy, Victoria, Australia

Journal: Bone: (New York, NY), 2002, 30 (2) 340-346

Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

ROMAS E; GILLESPIE M T; MARTIN T J

... inflammation, and generalized bone loss with reduced bone mass. New evidence indicates that osteoclasts are **key** mediators of all forms of bone loss in RA. TNF- alpha is one of the...

... RA. The most convincing support for this hypothesis has come from in vivo studies of **animal** models. Protection of bone in the presence of continued inflammation in arthritic rats treated with...

34/3,K/4 (Item 2 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2003 INIST/CNRS. All rts. reserv.

15014420 PASCAL No.: 01-0170880

Receptor activator of nuclear factor kappa B ligand (RANKL): another link between breast and bone

MARTIN T John ; GILLESPIE Matthew T

St Vincent's Institute of Medical Research, 9 Princes Street, Fitzroy 3065, Victoria, Australia

Journal: Trends in endocrinology and metabolism, 2001, 12 (1) 2-4 Language: English

Copyright (c) 2001 INIST-CNRS. All rights reserved.

MARTIN T John ; GILLESPIE Matthew T

... SUP - SUP / SUP -) mice is rescued by treatment of pregnant mice with RANKL, indicating a **key** role for these tumour necrosis factor (TNF) ligand and receptor family members in a crucial...

English Descriptors: Activator; Nuclear receptor; Ligand; Bone; Mammary gland; Mouse; Animal model; Transcription factor NF kappa B

French Descriptors: Activateur; Recepteur nucleaire; Ligand; Os; Glande mammaire; Souris; Modele animal; RANKL; Facteur transcription NF kappa B

Spanish Descriptors: Activador; Receptor nuclear; Ligando; Hueso; Glandula mamaria; Raton; Modelo animal .

Broad Descriptors: Osteoarticular system; Rodentia; Mammalia; Vertebrata; Systeme osteoarticulaire; Rodentia; Mammalia; Vertebrata; Sistema osteoarticular; Rodentia; Mammalia; Vertebrata

34/3,K/5 (Item 3 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2003 INIST/CNRS. All rts. reserv.

14975065 PASCAL No.: 01-0128348

Septic shock and acute lung injury in rabbits with peritonitis: Failure of the neutrophil response to localized infection

MATUTE-BELLO Gustavo; FREVERT Charles W; KAJIKAWA Osamu; SKERRETT Shawn J; GOODMAN Richard B; PARK David R; MARTIN Thomas R

Medical Research Service of the Veterans Affairs/Puget Sound Health Care System, and Department of Medicine, University of Washington School of Medicine. Seattle, Washington, United States

Medicine, Seattle, Washington, United States
Journal: American journal of respiratory and critical care medicine,
2001, 163 (1) 234-243

Language: English

Copyright (c) 2001 INIST-CNRS. All rights reserved.

...Gustavo; FREVERT Charles W; KAJIKAWA Osamu; SKERRETT Shawn J; GOODMAN Richard B; PARK David R; MARTIN Thomas  $\bf R$ 

...the lungs were examined postmortem. At a dose of 10 SUP 8 cfu/clot the animals had resolving infection, and a dose of 10 SUP 9 cfu/clot resulted in persistent...

... contained free myeloperoxidase and induced rapid death of normal rabbit PMN in vitro. Although most **animals** became bacteremic, only those with a severe systemic inflammation response developed lung injury. These data...

... response. Above a threshold dose of bacteria, failure of the local neutrophil response is a **key** mechanism associated with deleterious systemic responses. Bacteremia alone is not sufficient to cause lung injury ...

English Descriptors: Peritonitis; Complication; Bacteremia; Escherichia coli; Shock; Lung disease; Acute; Animal model; Animal; Rabbit

French Descriptors: Peritonite; Complication; Bacteriemie; Escherichia coli; Choc; Poumon pathologie; Aigu; Modele animal; Animal; Lapin

Spanish Descriptors: Peritonitis; Complicacion; Bacteriemia; Escherichia coli; Choque; Pulmon patologia; Agudo; Modelo animal; Animal; Conejo Broad Descriptors: Bacteriosis; Infection; Enterobacteriaceae; Bacteria; Lagomorpha; Mammalia; Vertebrata; Abdominal disease; Cardiovascular disease; Respiratory disease; Bacteriose; Infection; Enterobacteriaceae; Bacterie; Lagomorpha; Mammalia; Vertebrata; Abdomen pathologie; Appareil circulatoire pathologie; Appareil respiratoire pathologie; Bacteriosis; Infeccion; Enterobacteriaceae; Bacteria; Lagomorpha; Mammalia; Vertebrata; Abdomen patologia; Aparato circulatorio patologia; Aparato respiratorio patologia

34/3,K/6 (Item 4 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

14585964 PASCAL No.: 00-0253431

Cytotoxic T lymphocyte antigen 4 (CD152) regulates self-reactive T cells in BALB/c but not in the autoimmune NOD mouse

PIGANELLI J D; POULIN M; MARTIN T; ALLISON J P; HASKINS K
Barbara Davis Center for Childhood Diabetes and Department of Immunology,
University of Colorado Health Sciences Center, Denver, CO 80262, United
States; Department of Molecular and Cellular Biology, Cancer Research
Laboratory, University of California at Berkeley, Berkeley, CA 94720,
United States

Journal: Journal of autoimmunity, 2000, 14 (2) 123-131 Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

PIGANELLI J D; POULIN M; MARTIN T; ALLISON J P; HASKINS K ...immunization of the mice with the self-antigen, syngeneic islet cells, or the foreign antigen, key -hole limpet hemocyanin (KLH). CD152 blockade in BALB/c mice stimulated a robust islet-specific...

English Descriptors: Autoimmunity; Animal model; Mouse; Insulin dependent diabetes; T-Lymphocyte; Cytotoxicity; Immune response; Cellular immunity; Immune regulation; Animal; Pathogenesis

French Descriptors: Autoimmunite; Modele animal; Souris; Diabete

insulinodependant; Lymphocyte T; Cytotoxicite; Reponse immune; Immunite cellulaire; Immunoregulation; Animal; Pathogenie; Antigene CTLA 4; Antigene CD152

Spanish Descriptors: Autoinmunidad; Modelo animal; Raton; Diabetes
insulinodependiente; Linfocito T; Citotoxicidad; Respuesta inmune;
Inmunidad celular; Inmunoregulacion; Animal; Patogenia
Broad Descriptors: Rodentia; Mammalia; Vertebrata; Endocrinopathy;
Immunopathology; Autoimmune disease; Rodentia; Mammalia; Vertebrata;
Endocrinopathie; Immunopathologie; Maladie autoimmune; Rodentia;
Mammalia; Vertebrata; Endocrinopatia; Inmunopatologia; Enfermedad
autoinmune

34/3,K/7 (Item 5 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

10659916 PASCAL No.: 93-0169200

A key role for a 145-kDa cytosolic protein in the stimulation of Ca SUP 2 SUP + -dependent secretion by protein kinase C
NISHIZAKI T; WALENT J H; KOWALCHYK J A; MARTIN T F J
Univ. Wisconsin, dep. zoology, Madison WI 53706, USA
Journal: (The) Journal of biological chemistry, 1992, 267 (33)
23972-23981
Language: English

A key role for a 145-kDa cytosolic protein in the stimulation of Ca SUP 2 SUP...

NISHIZAKI T; WALENT J H; KOWALCHYK J A; MARTIN T F J
Broad Descriptors: Secretion; Rodentia; Mammalia; Vertebrata; Enzyme;
Secretion; Rodentia; Mammalia; Vertebrata; Enzyme; Secrecion; Rodentia;
Mammalia; Vertebrata; Enzima

34/3,K/8 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

11342017 Genuine Article#: 640QE No. References: 142

Title: Clinical policy: Critical issues in the evaluation and management of adult patients presenting with suspected pulmonary embolism

Author(s): Fesmire FM; Kline JA; Wolf SJ; Dalsey WC; Jagoda A; Decker WW;
 Fesmire FM; Godwin SA; Howell JM; Huff JS; Kuffner EK; Lukens TW;
 Marett BE; Martin TP; Moore J; Murphy BA; Nazarian D; Silvers SM;
 Simmons B; Sloan EP; Wears RL; Wolf SJ; Suter RE; Nedza SM; Whitson R
Corporate Author(s): Members Clin Policies Subcom; Members Clinical
 Policies Comm

Journal: ANNALS OF EMERGENCY MEDICINE, 2003, V41, N2 (FEB), P257-270 ISSN: 0196-0644 Publication date: 20030200

Publisher: MOSBY, INC, 11830 WESTLINE INDUSTRIAL DR, ST LOUIS, MO 63146-3318 USA

Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

- ...Author(s): WW; Fesmire FM; Godwin SA; Howell JM; Huff JS; Kuffner EK; Lukens TW; Marett BE; Martin TP; Moore J; Murphy BA; Nazarian D; Silvers SM; Simmons B; Sloan EP; Wears RL...
- ...Abstract: search for clinical trials published from January 1995 through April 2001 was performed using the **key** words "pulmonary embolus" with limits of "clinical investigations" and 11 clinical policies." Subcommittee members and expert peer reviewers also supplied articles with direct **bearing** on the policy. This policy focuses on 2 major areas of current interest and/or...

34/3,K/9 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

04340054 Genuine Article#: RX806 No. References: 43

- Title: QUANTITATIVE LOCUS ANALYSIS OF AIRWAY HYPERRESPONSIVENESS IN A/J AND C57BL/6J MICE
- Author(s): DESANCTIS GT; MERCHANT M; BEIER DR; DREDGE RD; GROBHOLZ JK; MARTIN TR; LANDER ES; DRAZEN JM
- Corporate Source: HARVARD UNIV, BRIGHAM & WOMENS HOSP, SCH MED, COMBINED PROGRAM PULM & CRIT CARE MED, 75 FRANCIS ST/BOSTON//MA/02115; HARVARD UNIV, BRIGHAM & WOMENS HOSP, SCH MED, COMBINED PROGRAM PULM & CRIT CARE MED/BOSTON//MA/02115; WHITEHEAD INST BIOMED RES, MIT, CTR GENOME RES, CAMBRIDGE CTR/CAMBRIDGE//MA/02142; HARVARD UNIV, BRIGHAM & WOMENS HOSP, SCH MED, DIV GENET/BOSTON//MA/02115; CHILDRENS HOSP, DEPT PEDIAT/BOSTON//MA/02115; MIT, DEPT BIOL/CAMBRIDGE//MA/02139

Journal: NATURE GENETICS, 1995, V11, N2 (OCT), P150-154

ISSN: 1061-4036

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

- Author(s): DESANCTIS GT; MERCHANT M; BEIER DR; DREDGE RD; GROBHOLZ JK; MARTIN TR; LANDER ES; DRAZEN JM
- Abstract: Airway hyperresponsiveness is a **key** characteristic of human asthma and a marker for asthma-like conditions in **animals**. F-1 mice derived from A/J and C57BL/6J display a phenotype which resembles...
- ...represents the first linkages established through a genome-wide survey of airway hyperresponsiveness in any mammal .
- 34/3,K/10 (Item 3 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci ... (c) 2003 Inst for Sci Info. All rts. reserv.

02023302 Genuine Article#: JU827 No. References: 42

Title: IMMUNONEUTRALIZATION OF INHIBIN SUPPRESSES REPRODUCTION IN FEMALE MINK

Author(s): IRELAND JJ; MARTIN TL; IRELAND JLH; AULERICH RJ Corporate Source: MICHIGAN STATE UNIV, DEPT ANIM SCI/E LANSING//MI/48824 Journal: BIOLOGY OF REPRODUCTION, 1992, V47, N5 (NOV), P746-750 ISSN: 0006-3363

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

- Author(s): IRELAND JJ; MARTIN TL; IRELAND JLH; AULERICH RJ ... Abstract: 0.05) in bINH-immunized mink compared with controls. We
- ... Abstract: 0.05) in bINH-immunized mink compared with controls. We conclude that inhibin has a **key** role in regulation of FSH secretion and may have a physiological role important for embryo...
- ...Identifiers--SECRETION; ALPHA-SUBUNIT; LUTEINIZING-HORMONE; OVULATION RATE; ENDOGENOUS INHIBIN; FOLLICULAR-FLUID; HUMAN-PLACENTA; IMMUNIZATION; ACTIVIN; SHEEP
- ...Research Fronts: GROWTH-HORMONE (BGH); SOMATOTROPIN SECRETION IN BEEF HEIFERS RECEIVING ABOMASAL ARGININE INFUSIONS; RUMINAL FERMENTATION; GROWING LAMBS)
- 34/3,K/11 (Item 4 from file: 34)
  DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
  (c) 2003 Inst for Sci Info. All rts. reserv.
- 01917486 Genuine Article#: JL614 No. References: 23
- Title: ABUNDANT EXPRESSION OF PARATHYROID HORMONE-RELATED PROTEIN IN HUMAN AMNION AND ITS ASSOCIATION WITH LABOR
- Author(s): FERGUSON JE; GORMAN JV; BRUNS DE; WEIR EC; BURTIS WJ; MARTIN TJ; BRUNS ME
- Corporate Source: UNIV VIRGINIA, SCH MED, DEPT OBSTET & GYNECOL/CHARLOTTESVILLE//VA/22908; UNIV VIRGINIA, SCH MED, DEPT OBSTET &

GYNECOL/CHARLOTTESVILLE//VA/22908; YALE UNIV, SCH MED, DEPT COMPARAT MED/NEW HAVEN//CT/06510; UNIV MELBOURNE, DEPT MED/MELBOURNE 3065//AUSTRALIA/; UNIV VIRGINIA, SCH MED, DEPT PATHOL/CHARLOTTESVILLE//VA/22908; YALE UNIV, SCH MED, DEPT MED/NEW HAVEN//CT/06510

Journal: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 1992, V89, N17 (SEP 1), P8384-8388

ISSN: 0027-8424

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Author(s): FERGUSON JE; GORMAN JV; BRUNS DE; WEIR EC; BURTIS WJ; MARTIN TJ; BRUNS ME

Abstract: In **animal** models, parathyroid hormone-related protein (PTHrP) increases placental calcium transport and inhibits contraction of uterine...

...muscle contraction, the decrease of PTHrP following rupture of the fetal membranes may play a **key** role in the onset of labor.

```
File 16:Gale Group PROMT(R) 1990-2003/Aug 08
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Aug 08
         (c) 2003 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Aug 08
         (c) 2003 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2003/Aug 08
         (c) 2003 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2003/Aug 01
         (c) 2003 The Gale Group
     47:Gale Group Magazine DB(TM) 1959-2003/Jul 31
File
         (c) 2003 The Gale group
File 275:Gale Group Computer DB(TM) 1983-2003/Aug 08
         (c) 2003 The Gale Group
File 570: Gale Group MARS(R) 1984-2003/Aug 08
         (c) 2003 The Gale Group
                Description
Set
        Items
                HAND() HELD? OR HANDHELD? OR WIRELESS? OR CORDLESS?
S1
      1293299
S2
     12327536
                TWO OR COUPL? OR DOUBL? OR DUET? OR DUO OR PAIR? OR TWIN? -
             OR MORE() THAN() ONE OR SEVERAL OR DUAL? OR TWIN?
      3800617
                NOISE? OR SOUND? OR MUSIC? OR RECORDING OR SONANCE OR VOIC-
S3
             E? OR VOCAL?
                MIX? OR MERG? OR SYNTHESIZ? OR COMBIN? OR UNITE? OR UNITING
     22067225
S4
              OR JOIN? OR BLEND? OR COMMINGL? OR FUSE? OR FUSING OR INTERM-
             IX? OR MINGL? OR AMALGAMAT? OR ADMIX? OR COMMIX?
                SIMULTANEOUS? OR CONCURRENT? OR PARALLEL OR SYNC? OR SYNCH-
S5
      3448385
             RONOUS? OR SYNCHRONIZ? OR SYMBIOTIC? OR JUXTAPOS? OR TANDEM? -
             OR TOGETHER? OR COINCIDENT? OR COETANEOUS? OR COEVAL? OR COEX-
             ISTENT OR CONTEMPORANEOUS?
                ANIMAL? OR BEAST? OR COYOTE? OR FOX? ? OR BOBCAT? OR CAT? ?
      6109635
              OR DOG? OR BEAR? OR LION? OR BOAR? OR CROW? OR BIRD? OR SHEE-
             P? OR LAMB? OR HORSE? OR MAMMAL?
S7
      3489337
                BUTTON? OR KEY? ? OR KNOB? ?
S8
         5971
                S2(5N)S5(5N)S7
       171038
S9
                S4(5N)S3
S10
           29
                S8(S)S9
S11
           16
                RD (unique items)
S12
           60
                S8(S)S6(S)S4
S13
           32
                RD (unique items)
$14
           29
                S13 NOT S11
       123260
S15
                S3(3N)S4
       16757
S16
                S5(3N)S7
          129
S17
                S15(S)S16
S18
           48
                RD (unique items)
S19
           44
                S18 NOT (S14 OR S11)
          602
$20
                S16(S)S6
S21
           95
                S20(S)S4
S22
           54
                RD (unique items)
S23
           46
                S22 NOT (S14 OR S11)
        87159
S24
                S3(5N)S6
                S24(S)S4
         9725
S25
          203
                S25(S)S1
S26
           94
S27
                RD (unique items)
                S27 NOT (S23 OR S14 OR S11)
S28
           94
          230
                AU=(GARDNER, W? OR GARDNER W?)
S29
                AU=(MARTIN, T? OR MARTIN T?)
          855
S30
           3
                S29 AND S30
S31
            0
S32
                S6(S)(S29 OR S30)
S33
           0
                S32(S)S7
S34
           4
                S28/TI, AB, DE
S35
           . 7
                S23/TI, AB, DE
```

(Item 1 from file: 16) 11/3, K/1DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 63735628 (USE FORMAT 7 FOR FULLTEXT) 07646238 SOFTWARE NEWS.

WAUGH, IAN

Pro Sound News Europe, v15, n5, p64

May, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

2238 Word Count:

single-line instrumental or vocal tracks.

With Speed it's possible to change tempo while simultaneously transposing entire mixes . It allows drum and music loops of different tempos and keys to be used together . Speed can alter tempo from half-speed to double -speed, and simultaneously transpose pitch over a two-octave range. All modifications to the audio...

11/3, K/2(Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 54553858 (USE FORMAT 7 FOR FULLTEXT) 06058000

Aware, Siemens Enter DSL Pact.

Semiconductor Industry & Business Survey, v20, n10, pNA

Nov 2, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 283

the widespread deployment of broadband subscriber line services to the consumer.

The chip set brings together several key elements: Aware's DSL-Lite technology for high-speed data transmission, Siemens' high-performance CARMEL...

...and A/D (analog to digital converter) technologies. The solution will be the first to combine voice and broadband data services on a single highly integrated chip set, thereby eliminating the POTS...

(Item 3 from file: 16) 11/3,K/3 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 53060466 (USE FORMAT 7 FOR FULLTEXT)

Siemens Semiconductors Licenses Aware's DSL-Lite Technology and Introduces the First Splitterless Central Office Chip Set.

Business Wire, p1238

Sept 28, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 804

the widespread deployment of broadband subscriber line services to the consumer.

The chip set brings together several key elements: Aware's DSL-Lite technology for high-speed data transmission, Siemens' high-performance CARMEL...

...and A/D (analog to digital converter) technologies. The solution will be the first to combine voice and broadband data services on a single

highly integrated chip set, thereby eliminating the POTS...

11/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05879123 Supplier Number: 53058518 (USE FORMAT 7 FOR FULLTEXT)
xDSL: Siemens Semiconductors Licenses Aware's DSL-Lite Technology and
Introduces the First Splitterless Central Office Chip Set. (Product
Development)

EDGE, on & about AT&T, pNA

Oct 5, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 706

The chip set brings **together several key** elements: Aware's DSL-Lite technology for high-speed data transmission, Siemens' high-performance CARMEL...

...and A/D (analog to digital converter) technologies. The solution will be the first to **combine voice** and broadband data services on a single highly integrated chip set, thereby eliminating the POTS...

11/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04598232 Supplier Number: 46761719 (USE FORMAT 7 FOR FULLTEXT) FM2 Update: No Single Approach to Single Numbers

Telemedia News & Views, v4, n10, pN/A

Oct 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1332

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...enhancements that include one-touch call return embedded in voice mail and automatic return to **voicemail** after call completion. These features **combine** to allow subscribers to return calls automatically to people who leave voice mail messages then...causing churn. Focused marketing, customer education, training, and constant refinements in user interfaces is the **key**. When it comes **together**, the results are **double** -digit lifts in airtime, a **key** benefit in an age of declining average monthly cellular bills. But this kind of hard...

11/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02898919 Supplier Number: 43912231

Hey, you, get outta my car

New Scientist, p21

June 19, 1993

Language: English Record Type: Abstract Document Type: Magazine/Journal; Academic

## ABSTRACT:

...the engine is running, after 75 seconds the device will flash warning lights, and a **synthesized voice** will say, "Pull over now. The engine is about to stop and loud sirens will...

...seconds the engine stops and sirens sound again. The driver can deactivate the system by **simultaneously** pushing **two buttons** he or she has hidden by mounting them flush with any flat surface--behind leather...

11/3,K/7 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

15777015 SUPPLIER NUMBER: 99019799 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sonic Foundry CD Architect 5.0.

Nathans, Stephen F.

EMedia, The Digital Studio Magazine, 16, 3, 48(4)

March, 2003

ISSN: 1525-4658 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2779 LINE COUNT: 00211

... tiers, creating audio edit points, and adjusting volume manually to swoop in and out of **two** different tracks. This is a **key** feature for DJs who may be mixing **two** songs **simultaneously** and fading one into the other and back again. Go into Envelope mode, fight click...

...when previewing the tracks. You can also use the two-tiered approach to throw additional **sounds** into the **mix**; I used this to (arguably) nice effect adding applause to a mix of studio tracks...

11/3,K/8 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

06653040 SUPPLIER NUMBER: 14188553

Video Machine: true desktop video. (Software Review) (Fast Electronic Video Machine) (includes glossary) (Evaluation)

Lindstrom, Bob

Byte, v18, n10, p153(4)

Sept, 1993

DOCUMENT TYPE: Evaluation ISSN: 0360-5280 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: act as a digital video effects (DVE) editor and character generator and contains genlock, chroma key, digital frame capture and sound mixing tools. There are two on-board frame synchronizers. Users build a presentation beginning with the Project Manager, which is used to prepare and...

11/3,K/9 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

04801691 SUPPLIER NUMBER: 09424757 (USE FORMAT 7 OR 9 FOR FULL TEXT) From PassPort, three routes to Mac sound. (product announcement)

Guglielmo, Connie

MacWEEK, v4, n30, p24(1)

Sept 11, 1990

DOCUMENT TYPE: product announcement ISSN: 0892-8118 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 332 LINE COUNT: 00027

... for playback functions, including play, stop, pause, rewind and fast forward, as well as a sync button that lets users synchronize

the sounds to external sources, such as a MIDI sequencer.

A thru button allows users to play a MIDI instrument along with the

sequences.

> Two new CD-ROMs: The Desktop Music Creativity Kit, priced at \$295, contains all the company's multimedia music tools, including Trax, a desktop MIDI recording studio; HyperMusic MIDI Player; Sound Exciter, an eight-voice software synthesizer and sample player; a selection of Music Data MIDI sequences from the company's collection...

11/3,K/10 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

02062013 SUPPLIER NUMBER: 00608374

Professional Workstation.

Telecommunications, v18, n9, p114

Sept., 1984

DOCUMENT TYPE: product announcement ISSN: 0278-4831 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: The ES.3 from Zaison, Inc. **combines** an integrated **voice** -data workstation with a personal computer that is completely IBM-compatible. The voice and data...

....Two telephone lines are used. The device also features automatic dialing, calendar management, ten function **keys**, **two** modular telephone plugs (RJ11C), a speakerphone, a real-time clock, and a **parallel** printer port. The Z-80, CMOS 6805, and 8088 microprocessors are used. The user memory...

11/3,K/11 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

05564847 Supplier Number: 102557569 (USE FORMAT 7 FOR FULLTEXT) The Matrix Reloaded.

Mix, v27, n7, pNA

June 1, 2003

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3602

... of emphasis are what the movie and the directors need."

Don Davis also worked to **merge** the **musical** aspects of The Matrix trilogy. "There's definitely a thematic continuity that I was ...very closely with Ben Watkins, an artist with a band called Juno Reactor. There were **two key** sequences that we wrote **together**: the freeway chase, and what we refer to as the 'burly brawl,' the big fight...

11/3,K/12 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

05354232 Supplier Number: 91031437 (USE FORMAT 7 FOR FULLTEXT)

Digitizing For Dollars. Stitches Magazine, pNA

Sept 1, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2365

... With this amount of information, the design work order becomes the means of communication for **recording** and **joining several key** pieces of information. Specifically, it ties **together** the invoice

11/3,K/13 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01007052 Supplier Number: 40301722 (USE FORMAT 7 FOR FULLTEXT)

GENERATING THE ILLUSION OF MULTI-TRACKING

Video Marketing News, pN/A

Feb 22, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 211

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

The View-Master Video System controller allows the user to select between two audio tracks (or both simultaneously, depending on the program) by pressing color-coded buttons. A video processor adds a variety of overlaid graphic schemes, which, when combined with the different soundtracks, gives the impression of altering the direction of the action. During some graphics displays, the...

11/3,K/14 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

04708196 SUPPLIER NUMBER: 19156684 (USE FORMAT 7 OR 9 FOR FULL TEXT) Digital amps: the new world order? The Line 6 AxSys amplifier and Yamaha

origital amps: the new world order? The Line 6 AxSys amplifier and famana DG-1000 preamp. (Evaluation)

Thompson, Art

Guitar Player, v31, n4, p129(5)

April, 1997

DOCUMENT TYPE: Evaluation ISSN: 0017-5463 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3121 LINE COUNT: 00240

... space front panel also features rotary trim and output controls, store and recall buttons, a **pair** of up/down **keys**, and a MIDI **button**. A speaker-simulator function can be activated by **simultaneously** pressing the MIDI, eighth-preamp and up-arrow **buttons**. Yamaha tells us that the simulator doesn't replicate a particular speaker, but rather "alters the sound character for direct feed to a **recording** or PA **mixing** board." A nice idea, but Yamaha should make it a one-button operation.

The DG...

11/3,K/15 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

02060802 SUPPLIER NUMBER: 19120117 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Good things come in small packages. (key systems) (includes related articles on specific systems) (Buyers Guide)

Rowland, Elaine

Teleconnect, v15, n2, p70(9)

Feb, 1997

DOCUMENT TYPE: Buyers Guide ISSN: 0740-9354 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3820 LINE COUNT: 00297

... the expense and complication. ESI (Plano, TX -- 972-422-9700) happily presents its IVX "integrated **voice** exchange." This phone system **combines** built-in **voice** processing, auto attendant, and voicemail in one

box, controlled by one processor and one set...

...speakerphone capability, and allow you to make live recordings during calls, access voicemail with one-button, leave one message at several stations simultaneously ("QuickGroups"), screen live calls, and immediately access a line if you dial 911 "911 Alert...

11/3,K/16 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02045386 SUPPLIER NUMBER: 19120116 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Computer Telephony Expo '97. (Industry Trend or Event)

Telephone v15 n2 n54/12)

Teleconnect, v15, n2, p54(12) Feb, 1997

ISSN: 0740-9354 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5763 LINE COUNT: 01048

14/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

09980562 Supplier Number: 90194219 (USE FORMAT 7 FOR FULLTEXT)
!HOLA! KRAFT; NEW PRODUCTS, PACKAGING AND PROGRAMMING ARE ALL PART OF
KRAFT'S HISPANIC MARKETING STRATEGY. (Statistical Data Included)

Angrisani, Carol

Supermarket News, p6S

July 15, 2002

Language: English Record Type: Fulltext Article Type: Statistical Data Included Document Type: Magazine/Journal; Trade

Word Count: 1133

... Hispanic community in terms of products, packaging and advertising," Crowder said.

As part of their merger , Kraft and Nabisco are working together to grow their multicultural efforts. Even before the merger , several key Nabisco brands, including Oreo and Chips Ahoy!, had Spanish-language ads, according to Crowder . Nabisco has also sponsored local Spanish events.

Kraft is trying to win Hispanic loyalty not...

14/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08442973 Supplier Number: 71863448 (USE FORMAT 7 FOR FULLTEXT)

Agere Systems Announces Ultra-Small, Low Power Slic Chips for Voice Over
Internet Protocol Applications.

PR Newswire, pNA March 20, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 804

... of programmable codec chips such as the T8536 and T8538.

"Each of these new chips **blends two key** features **together**-small size and low power," said Paul Pietrusewicz, strategic marketing manager with Agere Systems. "We...

...an increase in their existing channel density while also maximizing space usage on printed circuit **boards**."

Agere's new SLIC chips are suitable for a multitude of highly integrated broadband VoIP...

14/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07734895 Supplier Number: 64522487 (USE FORMAT 7 FOR FULLTEXT)
Airways railroaded: air vs rail. (Brief Article)

Doke, DeeDee

Flight International, p24

August 15, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 2751

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

DeeDee Doke/LondonJulian Moxon/Paris As growing numbers of aircraft **crowd** European skies, more and more airline and airport operators are turning their attention to a...

- ...only consideration. Contributing factors that make air-rail partnerships attractive to key players include the **crowded** skies and continuing air traffic delays, pollution concerns, the smooth flow of passengers, and government...
- ...140 are planned or thought about," Sharp says. "A lot of them are in the (United) States." Nearly as many different types of air-rail services exist as there are reasons...located far from the city. To date, SNCF has signed up four airlines Air France, United, American and Lufthansa for train/aircraft agreements. It makes no secret, however, of the difficulties of merging two totally different infrastructures to provide a seamless service to passengers. "We're working on...
- ...ultra-modern installations and provide airlines with entry points at geographically widely separated points with **combined** high-speed train connections to an increasing number of destinations. While not divulging passenger growth...
- ...connections between Charles de Gaulle and Lille-Europe. The next, signed shortly afterwards, was with **United** Airlines, for onward connections from Paris to Lyon-Part Dieu. Lufthansa followed in February 1999...
- ...September to include Angers, Le Mans, Lyon, Poitiers and Tours. The second USairline, American, then joined in December 1999, for connections to Lyon, Lille and Nantes, and this March the agreement with **United** was expanded to include Angers, Le Mans, Nantes, Rennes, Poitiers, Tours, Bordeaux and Lille. That...
- ...a "large number" of other airlines are now knocking at SNCF's door looking to **join** the scheme. "We're open to working with all of them but we have to...
- ...great deal of attention to this because the groupings represent huge blocks of airlines which together account for two -thirds of world traffic. The keys as far as we're concerned are the levels of service that are tied up with any alliance and how to merge our respective frequent flier offers". (SNCF operates a system called Grand Voyageur) "We think it...haul traffic is relieved by rail," Boserup says. The (inverted question mark) resund region sees, combined, about 20 million airline passengers today, and between 40 million and 52 million are anticipated...

14/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07501467 Supplier Number: 62978489 (USE FORMAT 7 FOR FULLTEXT)
CoolBoard.com and Commtouch Collaborate to Help Growing Web Sites Enhance
Their Online Communities.

Business Wire, p0112

June 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 879

... for online communities," said Josh Duhl, CEO of CoolBoard.com.
"CoolBoard.com's Express message **boards** and user-generated content, **combined** with ZapZone's e-mail services, can really help Web sites deliver a richer, more...

14/3,K/5 (Item 5 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

07427521 Supplier Number: 62441001 (USE FORMAT 7 FOR FULLTEXT) SynchroNet Marine Creates Client Services Department.

PR Newswire, pNA

May 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 546

... Mr. Baker comes to SynchroNet with over 16 years of global transportation experience. Prior to joining SynchroNet, Mr. Baker worked for Sea-Land Service and held several key, regional sales management positions throughout the Eastern and Midwest United States. Prior to his position at Sea-Land, Mr. Baker spent several years working for Crowley Maritime and US Lines with positions in Sales. He earned a Bachelors of Business Administration...

14/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06920845 Supplier Number: 58469775 (USE FORMAT 7 FOR FULLTEXT)

EU/JAPAN: JAPAN'S TOP MINISTERS IN BRUSSELS FOR TALKS.

European Report, pNA

Jan 6, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter: Trade

Word Count: 865

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...of issues. The programme echoed the Millennium Round suggested by the European Union - indeed the **two** were often arguing **together** in Seattle - although Japan's demands included **key** nuances like calls for anti-dumping measures to be reviewed. In the end, the whole...

...to launch new talks as soon as possible. The Ministerial in Brussels should reaffirm a joint commitment to push the process forward.Mr Fukaya first will travel to France to visit...

...Prospects for the early launch of the new Round, however, seem to be dim. The **United** States and the EU pledged at the end of their mid-December Summit to do...

...rubble of the crisis.As usual with these meetings, the EU requests will be a mix of encouragement and support for the published plans, and pressure for deeper initiatives. The list...

...Japanese are expected to raise their own complaints, like visa difficulties, driving licence requirements and **animal**, public and plant health demands. The Commission believes one of the most pressing issues is

14/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06479158 Supplier Number: 55118937 (USE FORMAT 7 FOR FULLTEXT)

GE'S WELCH HELPS FIAT REFOCUS.

LUCA CIFERRI, BRADFORD WERNLE; Europe, EDMUND CHEW Automotive News

Automotive News, p4

July 5, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 454

... and an executive who also has dedicated considerable GE resources to training future managers.

Welch **joins** Fiat Chairman Paolo Fresco on a **board** committee with responsibility for personnel and executive compensation, a **key** issue in the shareholder-value equation. The **two** worked **together** when Fresco was Welch's deputy at GE.

European automakers have been paying closer attention...

14/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05403603 Supplier Number: 55676268 (USE FORMAT 7 FOR FULLTEXT)

Nycomed Amersham Plc.

Krajnak, Mark

Med Ad News, v16, n9, p140

Sept, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 4390

... research and development investment expenditure of about [pounds]40 million (\$62.4 million).

The proposed merger between Nycomed and Amersham creates a global group with the critical mass, focus, and technology...

...leadership positions in in vivo diagnostic imaging agents and research-based biotechnology supply, which the **boards** of Nycomed and Amersham believe will be **two** of the **key** long-term medical growth markets. The **merger** brings **together** many complementary strengths, including powerful global distribution, low-cost production, significant research and development investment...

...development, manufacture, and distribution of in vivo diagnostic imaging agents. In addition, the recently announced **merger** between Amersham Life Science and Pharmacia Biotech will result in Nycomed Amersham becoming the world...

14/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04741494 Supplier Number: 46979148 (USE FORMAT 7 FOR FULLTEXT)

New bedding invention secures twin mattresses together for comfortable night's sleep; the Twin Doubler solves age-old problem for hotel owners & quests.

Business Wire, p12171017

Dec 17, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 307

... unhappy when forced to spend a night in a room with twin beds.

The patented **Twin Doubler** offers a unique, easy-on, easy-off
strapping system that quickly binds **together twin** mattresses in just a
few minutes. A **key** feature of the **Twin Doubler** system is its soft,
synthetic **sheepskin** which comfortably fills the unwanted space or "crack"
when twins are **joined** together to form a king-sized bed. The Twin doubler
is made of washable, non...

14/3,K/10 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04677699 Supplier Number: 46884865 (USE FORMAT 7 FOR FULLTEXT)
GENERAL BINDING ACQUIRES QUARTET MANUFACTURING CO.

News Release, pN/A

Nov 12, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 360

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...1996 revenues of \$150 million, Quartet manufactures and distributes visual communications products including markerboards, bulletin **boards** and easels. Financial terms of the transaction were not disclosed. The transaction, which is to...

...critical mass is essential for survival and success," Reddy said. "The acqisition of Quartet brings together two market leaders in key segments of the office products market," he added. "We at Quartet are pleased to be joining forces with a dynamic company like GBC, and welcome the opportunity to contribute to their...

14/3,K/11 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04624733 Supplier Number: 46803400 (USE FORMAT 7 FOR FULLTEXT)
CommTouch Announces Java and IMAP Implementations of Pronto Mail and
Pronto96 Internet E-Mail Software

PR Newswire, pl015SFTU035

Oct 15, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 682

... Novak, vice president of marketing at CommTouch, the new Pronto Java package capitalizes on the **simultaneous** maturing of **two key** Internet technologies, Java and IMAP4. These technologies enable companies to optimize the performance and reduce...

...their network messaging environments. "The convergence of the JAVA and IMAP technologies provides a synergistic **combination** that Pronto Java leverages to provide across the **board** E-mail solutions. It provides robust yet lightweight support for even thin clients like PDAs...

14/3,K/12 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04557839 Supplier Number: 46699056 (USE FORMAT 7 FOR FULLTEXT) COMPONENTS HELP RESEARCHERS BUILD BETTER ROBOTS

News Release, pN/A

Sept 10, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 638

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...is beyond the scope of any one company or university," Dr. Weiman said. "Rather, the **joining** of industrial technology with advanced research talent in universities and government research labs synergizes developments ...

...speed and range of human eye motion. LightRanger is an optical radar system for range, **bearing** and elevation measurement. The more economical SonaRanger range sensor and Zebra pan/tilt base complete...

...reach of most university research labs, rather than being the exclusive domain of vision specialists." **Together** these components play **key** roles in the design of a **two** -armed mobile sensate robot under NASA contract, a major step on the road to Chairman...

...an Initial Public Offering (NASDAQ "HELP" or PHILA "HLP") which sold out immediately. Dr. Weiman **joined** the company in 1985 as Director of Vision Systems Researd, developing and patenting navigation methods...

14/3,K/13 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02883136 Supplier Number: 43888528 (USE FORMAT 7 FOR FULLTEXT)

No New Network Funds Seen In \$1B BT-MCI Venture

Electronic News (1991), p16

June 7, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 430

... be fulfilled within the next few years.

Other terms would give BT responsibility for marketing **jointly** -branded products and services outside the Americas and the Caribbean, with its **two** -year-old **Syncordia** outsourcing operation a **key** component in the venture. MCI is expected to remain operationally independent for the near term...

...proposed 20 percent stake for at least 10 years. Nevertheless, three unidentified BT executives would **join** MCI's **board** while MCI chairman and CEO Bert C. Roberts Jr. is slated to become a director...

14/3,K/14 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

12628671 SUPPLIER NUMBER: 65542781 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Boehlert, Oxley Team Up to Offer Pared-Down Liability Relief Bill.

Superfund Week, 14, 37, NA

Sept 22, 2000

ISSN: 1521-2882 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 363 LINE COUNT: 00033

TEXT.

...that slow, endless process can be called a race, was not already enough of a **crowded** field, **two key** Republican congressmen have **joined together** to release a bill focusing on liability relief for small businesses they say are trapped...

14/3,K/15 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

10986249 SUPPLIER NUMBER: 54482495 (USE FORMAT 7 OR 9 FOR FULL TEXT) Industry categories and the politics of the comparable firm in CEO compensation.

Porac, Joseph F.; Wade, James B.; Pollock, Timothy G.

Administrative Science Quarterly, 44, 1, 112(3)

March, 1999

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 15784 LINE COUNT: 01323

... legitimacy threats by slanting performance comparisons toward less similar and poorer-performing peers.

Thus, while **boards** do rely on stable commonsense industry categories to define comparable firms, they adjust these categories...

...a vote at the 1993 annual meeting. Within this economic and political context, ABC's **board** defined a peer group whose composition was just the opposite of ABC's business **mix**: 20 percent (i.e., CBS) of the peers are members of the broadcasting category, while...

...the company's businesses are situated in these industries. At the same time, however, the **board** 's definition of "other advertiser supported media and entertainment companies" is idiosyncratic and oriented toward...

...ABC's secondary, and poorer-performing, industry. Within the broad diagnostic umbrella of ABC's **two key** industries, the **board** 's peer definition seems slanted and self-protective.

This juxtaposition of informational and political motivations would seem to be fundamental to organizational categories in most...

14/3,K/16 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

10017381 SUPPLIER NUMBER: 20242533 (USE FORMAT 7 OR 9 FOR FULL TEXT) Morrow Snowboards expands offerings with Westbeach.

Carpenter, Kristin

STN, v22, n4, p14(1)

Dec, 1997

ISSN: 1061-4524 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 444 LINE COUNT: 00036

... the financial side, he's got the experience with public companies and having him on **board** at Morrow offers us a tremendous **mix** and a real opportunity for us to work well **together**," he said.

Calapp said that **several** other **key** players at Westbeach will be heading over to Morrow's Salem offices. Chip Wilson, Westbeach...

14/3,K/17 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

04891484 SUPPLIER NUMBER: 09671063 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Brain Computer Corp.: The Brain 386-33. (one of 45 evaluations of
microcomputers in 'Mainstream Muscle') (Hardware Review) (33-MHz 386 PCs)
(evaluation)

Brown, Bruce

PC Magazine, v9, n22, p146(2)

Dec 25, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 653 LINE COUNT: 00047

... disk, and both 1.2MB and 1.44MB Chinon floppy disk drives. The

Tseng video **board** pairs well with the NEC 2A 800-by-600 Super VGA monitor. Also included in the system price are a **Unitek** 101- **key** keyboard, one **parallel**, one game, and **two** serial ports, and DOS 4.01. The Brain system uses a Cache brand motherboard with...

14/3,K/18 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

04472328 SUPPLIER NUMBER: 08078854

Northgate Elegance: living up to the name. (Northgate Computer Systems Inc.'s Elegance 386-33/2000 tower microcomputer) (Hardware Review) (evaluation)

Computerworld, v24, n4, p59(2)

Jan 22, 1990

DOCUMENT TYPE: evaluation ISSN: 0010-4841 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: Northgate Computer Systems Inc's Elegance 386-33/2000 tower microcomputer combines high performance with a low \$5,595 base price. The system is based on a 33-MHz 80386 microprocessor switchable to 10 MHz with a turbo button; two serial ports, a parallel port, support for Intel 80387 and Weitek 3167 math coprocessors and a 220-watt power...

...are an enhanced keyboard with function keys on the left and a 16-bit VGA board . Also provided are a 150Mbyte hard disk with an enhanced small device interface 1:1...

14/3,K/19 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

03928320 SUPPLIER NUMBER: 07744089 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The coming of HDTV - not a substitute for film or other media, but a unique medium.

Applegate, Ric

Back Stage, v30, n26, p28(2)

June 30, 1989

ISSN: 0005-3635 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3071 LINE COUNT: 00244

... Collective for Living Cinema, was shown at the HDTV conference from an HDTV tape. The **crowd** offered respectful applause. Is Rybcznski an example of a new generation of "filmmakers" who will act innovatively to **synthesize** the **two** media?

Rybcznski's work may illustrate **several key** points about HDTV made by other principals:

. Film and video work together, as Kodak's Schafer asserted they should. Schafer suggested that we have become victims of...

14/3,K/20 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04939575 Supplier Number: 71967345 (USE FORMAT 7 FOR FULLTEXT) Chips occupy approximately 70 percent less board space.

M2 Presswire, pNA

March 21, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 880

... of programmable codec chips such as the T8536 and T8538.

"Each of these new chips **blends two key** features **together**-small size and low power," said Paul Pietrusewicz, strategic marketing manager with Agere Systems. "We...

...an increase in their existing channel density while also maximizing space usage on printed circuit **boards** ."

Agere's new SLIC chips are suitable for a multitude of highly integrated broadband VoIP...

14/3,K/21 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04396936 Supplier Number: 55348986 (USE FORMAT 7 FOR FULLTEXT)
TEKTRONIX: Tektronix announces Grass Valley Kalypso, ne next-generation
video production center.

M2 Presswire, pNA August 3, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1341

... Features

The Kalypso Video Production Center offers fingertip control of a number of previously off- **board** functions--all from a familiar Grass Valley control panel interface. Its 80 inputs (video or...

...destinations. Its 46 reconfigurable outputs (plus 2 fixed outputs) let facility engineers create an optimum **combination** of M/E outputs and auxiliary buses. And its programmable clean feed system lets users create **two simultaneous** program outputs from the same background inputs while automating **keys** such as bugs and graphics appropriate to each program—an innovative new solution for multi...

14/3,K/22 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

06073668 SUPPLIER NUMBER: 56250858

Gender, Race, and Class in Organizational Contexts.

Bond, Meg A.

American Journal of Community Psychology, 27, 3, 327

June, 1999

ISSN: 0091-0562 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 12973 LINE COUNT: 01087

... three simultaneous case studies regarding recurring problems in the relations between parents and nonparents on **boards** of organizations designed to serve people with developmental disabilities (DD) (Bond & Keys, 1993; Bond & Keys...

...battles with state officials and professionals to define alternatives to institutional care. The parent-founded **boards** each hit junctures where they asked other community members to **join** the **board** and bring in new resources and expertise to make their organization more viable. However, the...

14/3,K/23 (Item 2 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

05805708 SUPPLIER NUMBER: 75578900

The Role of Familiar Size in the Control of Grasping.

Marotta, J. J.; Goodale, M. A.

Journal of Cognitive Neuroscience, 13, 1, 8

Jan 1, 2001

ISSN: 0898-929X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 7160 LINE COUNT: 00573

... forefinger of each hand along a horizontal white rod mounted in front of the start key (parallel to the presentation board). Subjects began with their two fingers on the rod just in front of the start button used in Experiment 1...

...the four presentation distances, two instances of each of the remaining size x distance **combinations** and six instances of the large probe trials. The two familiar-size testing blocks consisted...

14/3,K/24 (Item 3 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2003 The Gale Group. All rts. reserv.

04895720 SUPPLIER NUMBER: 21048875

The literature and locations of Phoenix Button.

Sprague, Roderick

Historical Archaeology, v32, n2, p56(22)

Spring, 1998

ISSN: 0440-9213 LANGUAGE: English RECORD TYPE: Abstract

AUTHOR ABSTRACT: Brass military buttons with the figure of a phoenix bird are reported with great regularity from the West Coast of the United States. In spite of the excellent previous research and published conclusions of Emory Strong, there...

...of California -- is suggested, but as yet there is a dearth of research tying the **two** areas **together**. New directions for additional research include locating unreported **buttons**, developing distributional studies, verifying the theories of origins, and determining trading patterns.

14/3,K/25 (Item 4 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2003 The Gale Group. All rts. reserv.

04830332 SUPPLIER NUMBER: 20616956

A man for all seasons. (lasting environmental impact of Aldo Leopold)

Leopold Bradley, Nina

National Wildlife, v36, n3, p30(6)

April-May, 1998

DOCUMENT TYPE: Biography ISSN: 0028-0402 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2310 LINE COUNT: 00172

... along the banks of the Mississippi River near Burlington, Iowa. From his boyhood interest in **birds** and natural history, he went on in adult life to work actively on behalf of...

...imagine yourself in a beautiful piece of brushy, timbered hillside, an ideal place for wood- birds , and feeling rather disappointed because the long trip has so far revealed nothing. Then you...

...it up. From out of a clump of newly leaved Kinnikinick springs an olive-green **bird** too large for most warblers and too small for anything else, and with flight of...

...clump. You follow and peer in. Nothing moves. You look more closely.

Perfectly motionless, a **bird** with spread tail and greenish back perches on the trunk of a sapling. He turns...the foundation upon which resource management was built. How, my father wondered, do the plants, **animals**, soil, water and other natural resources operate **together** as an interdependent community? He began to discover the answer in **several key** field experiences that triggered a new maturity in his thinking: a trip to Germany, a...

...and calls its findings sociology, eco-nomics and history. The other studies the plant and **animal** community and com-fortably relegates the hodge-podge of politics to 'liberal arts.' The inevitable...

...score inscribed on a thousand hills, its notes the lives and deaths of plants and **animals**, its rhythms spanning the seconds and the centuries." My father came to a deeper understanding...

...did not plant or transplant something. We recorded daily, weekly, seasonal events--tracks of animals in the snow, the arrival of migratory quese, the courtship of woodcock. And in doing...

...integrity of the natural world. Clearly, he succeeded in his life in find- ing a **blend** of science, natural history and philosophy. A few years ago, educator David Orr touched me...

14/3,K/26 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05833926 SUPPLIER NUMBER: 63257032 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cedar Potting Bench.

Gorton, Jeff

The Family Handyman, 50, 7, 69

July, 2000

ISSN: 0014-7230 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1782 LINE COUNT: 00154

... mark the lower edge of each notch. Use a square to draw lines across the **boards** at these marks. Then align the corresponding horizontal **board** with this line and mark along the opposite edge to get an exact width. Using the **boards** in this manner to mark the width of the notch is more accurate than measuring...

...notch, cut to the waste side of the pencil line, leaving the line on the board . You can always enlarge the notch or plane the board to fit a notch that's too tight, but you can't shrink a notch that's too wide. Tight-fitting joints strengthen the bench and look better too.

(Figure A ILLUSTRATION OMITTED)
Assembly is quick once...

14/3,K/27 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

04724711 SUPPLIER NUMBER: 19279823 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sea Dwellers guides you through the wrecks of Key Largo. (diving tour operator Sea Dwellers Dive Center)

Vanderbilt, Shirley

Skin Diver, v46, n3, p26(3)

March, 1997

ISSN: 0037-6345 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1078 LINE COUNT: 00084

... will be personally conducted by the staff. For avid enthusiasts,

Sea Dwellers will also put together a customized package of Key Largo wreck diving, including several of Key Largo's most popular sites. The historic City of Washington, scattered along the reef at 20 feet, was an 1887 schooner. The Benwood, another scattered site, features great animal adventures with Barracuda and eels. And the Duane, at 110 feet, offers challenging currents for advanced divers. These dives may be combined with tours of the Spiegel Grove or scheduled on other days per request. The Spiegel...

14/3,K/28 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02090488 SUPPLIER NUMBER: 19662870 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Portables for pennies. (four value-priced notebook computers reviewed)
(includes related article on mobile computing trends) (Hardware
Review) (Evaluation)

Broida, Rick

Computer Shopper, v16, n9, p226(5)

Sep, 1997

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5068 LINE COUNT: 00385

... size Tab and Backspace keys, and page-up/page-down keys that aren't confusingly mixed in with Home and End. A cursor-control touch pad is mounted south of the spacebar; it's a fraction smaller than those found in the other notebooks. The two mouse buttons are a bit small and too close together.

Inside the wrist rest, a pair of stereo speakers pumps out decent sound-just clear and robust enough for a boardroom...

14/3,K/29 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01625977 SUPPLIER NUMBER: 14618067 (USE FORMAT 7 OR 9 FOR FULL TEXT) Multimedia data acquisition: PCs make it practical.

Hogan, John; Williams, Doug

I&CS (Instrumentation & Control Systems), v66, n10, p47(4)

Oct, 1993

ISSN: 0746-2395 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2813 LINE COUNT: 00226

... of course, the considerations applied to each activity conducted alone usually still pertain when the **two** are **combined**; however, some new issues may emerge, like the need to **synchronize** the **two** subsystems.

The **key** element of imaging systems include the camera and optics, the frame grabber electronics, the method...?

14/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

09980562 Supplier Number: 90194219 (USE FORMAT 7 FOR FULLTEXT)
!HOLA! KRAFT; NEW PRODUCTS, PACKAGING AND PROGRAMMING ARE ALL PART OF
KRAFT'S HISPANIC MARKETING STRATEGY. (Statistical Data Included)

Angrisani, Carol

Supermarket News, p6S

July 15, 2002

Language: English Record Type: Fulltext

Article Type: Statistical Data Included Document Type: Magazine/Journal; Trade

Word Count: 1133

... Hispanic community in terms of products, packaging and advertising," Crowder said.

As part of their merger , Kraft and Nabisco are working together to grow their multicultural efforts. Even before the merger , several key Nabisco brands, including Oreo and Chips Ahoy!, had Spanish-language ads, according to Crowder . Nabisco has also sponsored local Spanish events.

Kraft is trying to win Hispanic loyalty not...

14/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08442973 Supplier Number: 71863448 (USE FORMAT 7 FOR FULLTEXT)

Agere Systems Announces Ultra-Small, Low Power Slic Chips for Voice Over
Internet Protocol Applications.

PR Newswire, pNA March 20, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 804

... of programmable codec chips such as the T8536 and T8538.

"Each of these new chips **blends two key** features **together**-small size and low power," said Paul Pietrusewicz, strategic marketing manager with Agere Systems. "We...

...an increase in their existing channel density while also maximizing space usage on printed circuit **boards**."

Agere's new SLIC chips are suitable for a multitude of highly integrated broadband VoIP...

14/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07734895 Supplier Number: 64522487 (USE FORMAT 7 FOR FULLTEXT)

Airways railroaded: air vs rail. (Brief Article)

Doke, DeeDee

Flight International, p24

August 15, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 2751

(USE FORMAT 7 FOR FULLTEXT) TEXT:

DeeDee Doke/LondonJulian Moxon/Paris As growing numbers of aircraft **crowd** European skies, more and more airline and airport operators are turning their attention to a...

- ...only consideration. Contributing factors that make air-rail partnerships attractive to key players include the **crowded** skies and continuing air traffic delays, pollution concerns, the smooth flow of passengers, and government...
- ...140 are planned or thought about," Sharp says. "A lot of them are in the ( United ) States." Nearly as many different types of air-rail services exist as there are reasons...located far from the city. To date, SNCF has signed up four airlines Air France, United, American and Lufthansa for train/aircraft agreements. It makes no secret, however, of the difficulties of merging two totally different infrastructures to provide a seamless service to passengers. "We're working on...
- ...ultra-modern installations and provide airlines with entry points at geographically widely separated points with **combined** high-speed train connections to an increasing number of destinations. While not divulging passenger growth...
- ...connections between Charles de Gaulle and Lille-Europe. The next, signed shortly afterwards, was with **United** Airlines, for onward connections from Paris to Lyon-Part Dieu. Lufthansa followed in February 1999...
- ...September to include Angers, Le Mans, Lyon, Poitiers and Tours. The second USairline, American, then **joined** in December 1999, for connections to Lyon, Lille and Nantes, and this March the agreement with **United** was expanded to include Angers, Le Mans, Nantes, Rennes, Poitiers, Tours, Bordeaux and Lille. That...
- ...a "large number" of other airlines are now knocking at SNCF's door looking to join the scheme. "We're open to working with all of them but we have to...
- ...great deal of attention to this because the groupings represent huge blocks of airlines which together account for two -thirds of world traffic. The keys as far as we're concerned are the levels of service that are tied up with any alliance and how to merge our respective frequent flier offers". (SNCF operates a system called Grand Voyageur) "We think it...haul traffic is relieved by rail," Boserup says. The (inverted question mark) resund region sees, combined, about 20 million airline passengers today, and between 40 million and 52 million are anticipated...

14/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07501467 Supplier Number: 62978489 (USE FORMAT 7 FOR FULLTEXT)
CoolBoard.com and Commtouch Collaborate to Help Growing Web Sites Enhance
Their Online Communities.

Business Wire, p0112

June 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 879

for online communities," said Josh Duhl, CEO of CoolBoard.com.

"CoolBoard.com's Express message **boards** and user-generated content,

combined with ZapZone's e-mail services, can really help Web sites deliver a richer, more...

14/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07427521 Supplier Number: 62441001 (USE FORMAT 7 FOR FULLTEXT) SynchroNet Marine Creates Client Services Department.

PR Newswire, pNA

May 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 546

... Mr. Baker comes to SynchroNet with over 16 years of global transportation experience. Prior to joining SynchroNet, Mr. Baker worked for Sea-Land Service and held several key, regional sales management positions throughout the Eastern and Midwest United States. Prior to his position at Sea-Land, Mr. Baker spent several years working for Crowley Maritime and US Lines with positions in Sales. He earned a Bachelors of Business Administration...

14/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06920845 Supplier Number: 58469775 (USE FORMAT 7 FOR FULLTEXT)

EU/JAPAN: JAPAN'S TOP MINISTERS IN BRUSSELS FOR TALKS.

European Report, pNA

Jan 6, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 865

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...of issues. The programme echoed the Millennium Round suggested by the European Union - indeed the **two** were often arguing **together** in Seattle - although Japan's demands included **key** nuances like calls for anti-dumping measures to be reviewed. In the end, the whole...

•

...to launch new talks as soon as possible. The Ministerial in Brussels should reaffirm a **joint** commitment to push the process forward.Mr Fukaya first will travel to France to visit...

...Prospects for the early launch of the new Round, however, seem to be dim. The **United** States and the EU pledged at the end of their mid-December Summit to do...

...rubble of the crisis. As usual with these meetings, the EU requests will be a  $\min$  of encouragement and support for the published plans, and pressure for deeper initiatives. The list...

...Japanese are expected to raise their own complaints, like visa difficulties, driving licence requirements and **animal**; public and plant health demands. The Commission believes one of the most pressing issues is ...

14/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06479158 Supplier Number: 55118937 (USE FORMAT 7 FOR FULLTEXT)

GE'S WELCH HELPS FIAT REFOCUS.

LUCA CIFERRI, BRADFORD WERNLE; Europe, EDMUND CHEW Automotive News

Automotive News, p4

July 5, 1999

Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 454

... and an executive who also has dedicated considerable GE resources

to training future managers.

Welch joins Fiat Chairman Paolo Fresco on a board committee with responsibility for personnel and executive compensation, a key issue in the shareholder-value equation. The two worked together when Fresco was Welch's deputy at GE.

European automakers have been paying closer attention...

14/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05403603 Supplier Number: 55676268 (USE FORMAT 7 FOR FULLTEXT)

Nycomed Amersham Plc.

Krajnak, Mark

Med Ad News, v16, n9, p140

Sept, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 4390

... research and development investment expenditure of about [pounds]40 million (\$62.4 million).

The proposed **merger** between Nycomed and Amersham creates a global group with the critical mass, focus, and technology...

...leadership positions in in vivo diagnostic imaging agents and research-based biotechnology supply, which the **boards** of Nycomed and Amersham believe will be **two** of the **key** long-term medical growth markets. The **merger** brings **together** many complementary strengths, including powerful global distribution, low-cost production, significant research and development investment...

...development, manufacture, and distribution of in vivo diagnostic imaging agents. In addition, the recently announced **merger** between Amersham Life Science and Pharmacia Biotech will result in Nycomed Amersham becoming the world...

14/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04741494 Supplier Number: 46979148 (USE FORMAT 7 FOR FULLTEXT)

New bedding invention secures twin mattresses together for comfortable night's sleep; the Twin Doubler solves age-old problem for hotel owners & guests.

Business Wire, pl2171017

Dec 17, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 307

... unhappy when forced to spend a night in a room with twin beds.

The patented **Twin Doubler** offers a unique, easy-on, easy-off
strapping system that quickly binds **together twin** mattresses in just a
few minutes. A **key** feature of the **Twin Doubler** system is its soft,
synthetic **sheepskin** which comfortably fills the unwanted space or "crack"
when twins are **joined** together to form a king-sized bed. The Twin doubler
is made of washable, non...

14/3,K/10 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04677699 Supplier Number: 46884865 (USE FORMAT 7 FOR FULLTEXT) GENERAL BINDING ACQUIRES QUARTET MANUFACTURING CO.

News Release, pN/A

Nov 12, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 360

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...1996 revenues of \$150 million, Quartet manufactures and distributes visual communications products including markerboards, bulletin **boards** and easels. Financial terms of the transaction were not disclosed. The transaction, which is to...

...critical mass is essential for survival and success," Reddy said. "The acqisition of Quartet brings together two market leaders in key segments of the office products market," he added. "We at Quartet are pleased to be joining forces with a dynamic company like GBC, and welcome the opportunity to contribute to their...

14/3,K/11 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04624733 Supplier Number: 46803400 (USE FORMAT 7 FOR FULLTEXT)
CommTouch Announces Java and IMAP Implementations of Pronto Mail and
Pronto96 Internet E-Mail Software

PR Newswire, p1015SFTU035

Oct 15, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 682

... Novak, vice president of marketing at CommTouch, the new Pronto Java package capitalizes on the **simultaneous** maturing of **two key** Internet technologies, Java and IMAP4. These technologies enable companies to optimize the performance and reduce...

...their network messaging environments. "The convergence of the JAVA and IMAP technologies provides a synergistic **combination** that Pronto Java leverages to provide across the **board** E-mail solutions. It provides robust yet lightweight support for even thin clients like PDAs...

14/3,K/12 (Item 12 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

04557839 Supplier Number: 46699056 (USE FORMAT 7 FOR FULLTEXT)
COMPONENTS HELP RESEARCHERS BUILD BETTER ROBOTS

News Release, pN/A

Sept 10, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 638

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...is beyond the scope of any one company or university," Dr. Weiman said. "Rather, the joining of industrial technology with advanced research talent in universities and government research labs synergizes developments

...speed and range of human eye motion. LightRanger is an optical radar system for range, **bearing** and elevation measurement. The more economical SonaRanger range sensor and Zebra pan/tilt base complete...

...reach of most university research labs, rather than being the exclusive domain of vision specialists." **Together** these components play **key** roles in the design of a **two** -armed mobile sensate robot under NASA contract, a major step on the road to Chairman...

...an Initial Public Offering (NASDAQ "HELP" or PHILA "HLP") which sold out immediately. Dr. Weiman joined the company in 1985 as Director of Vision Systems Researd, developing and patenting navigation methods...

14/3,K/13 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02883136 Supplier Number: 43888528 (USE FORMAT 7 FOR FULLTEXT)

No New Network Funds Seen In \$1B BT-MCI Venture

Electronic News (1991), pl6

June 7, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 430

... be fulfilled within the next few years.

Other terms would give BT responsibility for marketing **jointly** -branded products and services outside the Americas and the Caribbean, with its **two** -year-old **Syncordia** outsourcing operation a **key** component in the venture. MCI is expected to remain operationally independent for the near term...

...proposed 20 percent stake for at least 10 years. Nevertheless, three unidentified BT executives would join MCI's board while MCI chairman and CEO Bert C. Roberts Jr. is slated to become a director...

14/3,K/14 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

12628671 SUPPLIER NUMBER: 65542781 (USE FORMAT 7 OR 9 FOR FULL TEXT) Boehlert, Oxley Team Up to Offer Pared-Down Liability Relief Bill. Superfund Week, 14, 37, NA

Sept 22, 2000

ISSN: 1521-2882 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 363 LINE COUNT: 00033

## TEXT:

...that slow, endless process can be called a race, was not already enough of a **crowded** field, **two key** Republican congressmen have **joined together** to release a bill focusing on liability relief for small businesses they say are trapped...

14/3,K/15 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

10986249 SUPPLIER NUMBER: 54482495 (USE FORMAT 7 OR 9 FOR FULL TEXT) Industry categories and the politics of the comparable firm in CEO compensation.

Porac, Joseph F.; Wade, James B.; Pollock, Timothy G.

Administrative Science Quarterly, 44, 1, 112(3)

March, 1999

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 15784 LINE COUNT: 01323

... legitimacy threats by slanting performance comparisons toward less similar and poorer-performing peers.

Thus, while boards do rely on stable commonsense industry categories to define comparable firms, they adjust these categories...

...a vote at the 1993 annual meeting. Within this economic and political context, ABC's **board** defined a peer group whose composition was just the opposite of ABC's business **mix**: 20 percent (i.e., CBS) of the peers are members of the broadcasting category, while...

...the company's businesses are situated in these industries. At the same time, however, the **board** 's definition of "other advertiser supported media and entertainment companies" is idiosyncratic and oriented toward...

...ABC's secondary, and poorer-performing, industry. Within the broad diagnostic umbrella of ABC's **two key** industries, the **board** 's peer definition seems slanted and self-protective.

This juxtaposition of informational and political motivations would seem to be fundamental to organizational categories in most...

14/3,K/16 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

10017381 SUPPLIER NUMBER: 20242533 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Morrow Snowboards expands offerings with Westbeach.

Carpenter, Kristin

STN, v22, n4, p14(1)

Dec, 1997

ISSN: 1061-4524 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 444 LINE COUNT: 00036

the financial side, he's got the experience with public companies and having him on **board** at Morrow offers us a tremendous **mix** and a real opportunity for us to work well **together**," he said.

Calapp said that **several** other **key** players at Westbeach will be heading over to Morrow's Salem offices. Chip Wilson, Westbeach...

14/3,K/17 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

04891484 SUPPLIER NUMBER: 09671063 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Brain Computer Corp.: The Brain 386-33. (one of 45 evaluations of
microcomputers in 'Mainstream Muscle') (Hardware Review) (33-MHz 386 PCs)
(evaluation)

Brown, Bruce

PC Magazine, v9, n22, p146(2)

Dec 25, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 653 LINE COUNT: 00047

... disk, and both 1.2MB and 1.44MB Chinon floppy disk drives. The

Tseng video **board** pairs well with the NEC 2A 800-by-600 Super VGA monitor. Also included in the system price are a **Unitek** 101- **key** keyboard, one **parallel**, one game, and **two** serial ports, and DOS 4.01. The Brain system uses a Cache brand motherboard with...

14/3,K/18 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

04472328 SUPPLIER NUMBER: 08078854

Northgate Elegance: living up to the name. (Northgate Computer Systems Inc.'s Elegance 386-33/2000 tower microcomputer) (Hardware Review) (evaluation)

Computerworld, v24, n4, p59(2)

Jan 22, 1990

DOCUMENT TYPE: evaluation ISSN: 0010-4841 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: Northgate Computer Systems Inc's Elegance 386-33/2000 tower microcomputer combines high performance with a low \$5,595 base price. The system is based on a 33-MHz 80386 microprocessor switchable to 10 MHz with a turbo button; two serial ports, a parallel port, support for Intel 80387 and Weitek 3167 math coprocessors and a 220-watt power...

...are an enhanced keyboard with function keys on the left and a 16-bit VGA board . Also provided are a 150Mbyte hard disk with an enhanced small device interface 1:1...

14/3,K/19 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

03928320 SUPPLIER NUMBER: 07744089 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The coming of HDTV - not a substitute for film or other media, but a unique medium.

Applegate, Ric

Back Stage, v30, n26, p28(2)

June 30, 1989

ISSN: 0005-3635 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3071 LINE COUNT: 00244

... Collective for Living Cinema, was shown at the HDTV conference from an HDTV tape. The **crowd** offered respectful applause. Is Rybcznski an example of a new generation of "filmmakers" who will act innovatively to **synthesize** the **two** media?

Rybcznski's work may illustrate **several key** points about HDTV made by other principals:

. Film and video work together, as Kodak's Schafer asserted they should. Schafer suggested that we have become victims of...

14/3,K/20 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04939575 Supplier Number: 71967345 (USE FORMAT 7 FOR FULLTEXT) Chips occupy approximately 70 percent less board space.

M2 Presswire, pNA

March 21, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 880

... of programmable codec chips such as the T8536 and T8538.

"Each of these new chips **blends two key** features **together**-small size and low power," said Paul Pietrusewicz, strategic marketing manager with Agere Systems. "We...

...an increase in their existing channel density while also maximizing space usage on printed circuit **boards** ."

Agere's new SLIC chips are suitable for a multitude of highly integrated broadband VoIP...

14/3,K/21 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04396936 Supplier Number: 55348986 (USE FORMAT 7 FOR FULLTEXT)
TEKTRONIX: Tektronix announces Grass Valley Kalypso, ne next-generation
video production center.

M2 Presswire, pNA August 3, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1341

... Features

The Kalypso Video Production Center offers fingertip control of a number of previously off- **board** functions--all from a familiar Grass Valley control panel interface. Its 80 inputs (video or...

...destinations. Its 46 reconfigurable outputs (plus 2 fixed outputs) let facility engineers create an optimum **combination** of M/E outputs and auxiliary buses. And its programmable clean feed system lets users create **two simultaneous** program outputs from the same background inputs while automating **keys** such as bugs and graphics appropriate to each program—an innovative new solution for multi...

14/3,K/22 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

06073668 SUPPLIER NUMBER: 56250858

Gender, Race, and Class in Organizational Contexts.

Bond, Meg A.

American Journal of Community Psychology, 27, 3, 327

June, 1999

ISSN: 0091-0562 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 12973 LINE COUNT: 01087

three simultaneous case studies regarding recurring problems in the relations between parents and nonparents on **boards** of organizations designed to serve people with developmental disabilities (DD) (Bond & Keys, 1993; Bond & Keys...

...battles with state officials and professionals to define alternatives to institutional care. The parent-founded **boards** each hit junctures where they asked other community members to **join** the **board** and bring in new resources and expertise to make their organization more viable. However, the...

14/3,K/23 (Item 2 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

05805708 SUPPLIER NUMBER: 75578900

The Role of Familiar Size in the Control of Grasping.

Marotta, J. J.; Goodale, M. A.

Journal of Cognitive Neuroscience, 13, 1, 8

Jan 1, 2001

ISSN: 0898-929X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 7160 LINE COUNT: 00573

... forefinger of each hand along a horizontal white rod mounted in front of the start key ( parallel to the presentation board ). Subjects began with their two fingers on the rod just in front of the start button used in Experiment 1...

...the four presentation distances, two instances of each of the remaining size x distance combinations and six instances of the large probe trials. The two familiar-size testing blocks consisted...

14/3,K/24 (Item 3 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2003 The Gale Group. All rts. reserv.

04895720 SUPPLIER NUMBER: 21048875

The literature and locations of Phoenix Button.

Sprague, Roderick

Historical Archaeology, v32, n2, p56(22)

Spring, 1998

ISSN: 0440-9213 LANGUAGE: English RECORD TYPE: Abstract

AUTHOR ABSTRACT: Brass military buttons with the figure of a phoenix bird are reported with great regularity from the West Coast of the United States. In spite of the excellent previous research and published conclusions of Emory Strong, there...

...of California -- is suggested, but as yet there is a dearth of research tying the **two** areas **together**. New directions for additional research include locating unreported **buttons**, developing distributional studies, verifying the theories of origins, and determining trading patterns.

14/3,K/25 (Item 4 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2003 The Gale Group. All rts. reserv.

04830332 SUPPLIER NUMBER: 20616956

A man for all seasons. (lasting environmental impact of Aldo Leopold)

Leopold Bradley, Nina

National Wildlife, v36, n3, p30(6)

April-May, 1998

DOCUMENT TYPE: Biography ISSN: 0028-0402 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2310 LINE COUNT: 00172

... along the banks of the Mississippi River near Burlington, Iowa. From his boyhood interest in **birds** and natural history, he went on in adult life to work actively on behalf of...

...imagine yourself in a beautiful piece of brushy, timbered hillside, an ideal place for wood- birds, and feeling rather disappointed because the long trip has so far revealed nothing. Then you...

...it up. From out of a clump of newly leaved Kinnikinick springs an olive-green **bird** too large for most warblers and too small for anything else, and with flight of...

...clump. You follow and peer in. Nothing moves. You look more closely.

Perfectly motionless, a **bird** with spread tail and greenish back perches on the trunk of a sapling. He turns...the foundation upon which resource management was built. How, my father wondered, do the plants, **animals**, soil, water and other natural resources operate **together** as an interdependent community? He began to discover the answer in **several key** field experiences that triggered a new maturity in his thinking: a trip to Germany, a...

...and calls its findings sociology, eco- nomics and history. The other studies the plant and **animal** community and com- fortably relegates the hodge-podge of politics to 'liberal arts.' The inevitable...

...score inscribed on a thousand hills, its notes the lives and deaths of plants and animals, its rhythms spanning the seconds and the centuries."
My father came to a deeper understanding...

...did not plant or transplant something. We recorded daily, weekly, seasonal events--tracks of **animals** in the snow, the arrival of migratory geese, the courtship of woodcock. And in doing...

...integrity of the natural world. Clearly, he succeeded in his life in find- ing a **blend** of science, natural history and philosophy. A few years ago, educator David Orr touched me...

14/3,K/26 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05833926 SUPPLIER NUMBER: 63257032 (USE FORMAT 7 OR 9 FOR FULL TEXT) Cedar Potting Bench.

Gorton, Jeff

The Family Handyman, 50, 7, 69

July, 2000

ISSN: 0014-7230 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1782 LINE COUNT: 00154

... mark the lower edge of each notch. Use a square to draw lines across the **boards** at these marks. Then align the corresponding horizontal **board** with this line and mark along the opposite edge to get an exact width. Using the **boards** in this manner to mark the width of the notch is more accurate than measuring...

...notch, cut to the waste side of the pencil line, leaving the line on the board . You can always enlarge the notch or plane the board to fit a notch that's too tight, but you can't shrink a notch that's too wide. Tight-fitting joints strengthen the bench and look better too.

(Figure A ILLUSTRATION OMITTED)
Assembly is quick once...

14/3,K/27 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine.DB(TM) . . . (c) 2003 The Gale group. All rts. reserv.

04724711 SUPPLIER NUMBER: 19279823 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sea Dwellers guides you through the wrecks of Key Largo. (diving tour operator Sea Dwellers Dive Center)

Vanderbilt, Shirley

Skin Diver, v46, n3, p26(3)

March, 1997

ISSN: 0037-6345 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1078 LINE COUNT: 00084

... will be personally conducted by the staff. For avid enthusiasts,

Sea Dwellers will also put together a customized package of Key Largo wreck diving, including several of Key Largo's most popular sites. The historic City of Washington, scattered along the reef at 20 feet, was an 1887 schooner. The Benwood, another scattered site, features great animal adventures with Barracuda and eels. And the Duane, at 110 feet, offers challenging currents for advanced divers. These dives may be combined with tours of the Spiegel Grove or scheduled on other days per request. The Spiegel...

14/3,K/28 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02090488 SUPPLIER NUMBER: 19662870 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Portables for pennies. (four value-priced notebook computers reviewed)
(includes related article on mobile computing trends) (Hardware
Review) (Evaluation)

Broida, Rick

Computer Shopper, v16, n9, p226(5)

Sep, 1997

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5068 LINE COUNT: 00385

... size Tab and Backspace keys, and page-up/page-down keys that aren't confusingly mixed in with Home and End. A cursor-control touch pad is mounted south of the spacebar; it's a fraction smaller than those found in the other notebooks. The two mouse buttons are a bit small and too close together.

Inside the wrist rest, a **pair** of stereo speakers pumps out decent sound--just clear and robust enough for a boardroom...

14/3,K/29 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01625977 SUPPLIER NUMBER: 14618067 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Multimedia data acquisition: PCs make it practical.

Hogan, John; Williams, Doug

I&CS (Instrumentation & Control Systems), v66, n10, p47(4)

Oct, 1993

ISSN: 0746-2395 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2813 LINE COUNT: 00226

... of course, the considerations applied to each activity conducted alone usually still pertain when the two are combined; however, some new issues may emerge, like the need to synchronize the two subsystems.

The **key** element of imaging systems include the camera and optics, the frame grabber electronics, the method...

19/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

10472535 Supplier Number: 101694917 (USE FORMAT 7 FOR FULLTEXT)
Dance, HipHop, Rave, Techno - Create Your Own Music With eJay.

Business Wire, p5546

May 14, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 364

... and loops from drums to keyboards and even vocal samples. You arrange these in the **sound mixer** by simply dragging and dropping them with your mouse. All samples have the same tempo and **key** so match **together** perfectly! Each title also features virtual instruments (e.g. DJ decks in HipHop eJay, synthesizer...

19/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08060499 Supplier Number: 67157135 (USE FORMAT 7 FOR FULLTEXT)

Appliant Technologies Named 85 On Deloitte & Touche's ``Fast 500'' List of
Fastest Growing Technology Companies.

Business Wire, p0548

Nov 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 933

... technologies provide their clients with end-to-end unified communications and information solutions. Appiant Technologies' combination of voice, data and Web-enabled software provides the connectors that allow Appiant Technologies to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

Appiant Technologies also...

19/3,K/3 (Item 3 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

08050896 Supplier Number: 66994993 (USE FORMAT 7 FOR FULLTEXT)

Appiant Technologies Files Form 8K Reporting Authorization of a Series B

Preferred Stock Class and Issuance of Shares.

Business Wire, p0150

Nov 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 729

... technologies provide their clients with end-to-end unified communications and information solutions. Appiant Technologies' combination of voice, data, and Web-enabled software provides the connectors that allow Appiant Technologies to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners, and investors.

Appiant Technologies also...

19/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07978432 Supplier Number: 66660679 (USE FORMAT 7 FOR FULLTEXT)

Appiant Technologies Names New Chief Information Officer Richard Ferdman;

Information Systems Expert Joins Executive Team.

Business Wire, p0454

Nov 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 729

technologies provide their clients with end-to-end unified communications and information solutions. Appiant Technologies' combination of voice, data and Web-enabled software provides the connectors that allow Appiant Technologies to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

Appiant Technologies also...

19/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07977191 Supplier Number: 66627017 (USE FORMAT 7 FOR FULLTEXT)
NHancement Plans Name Change to Appiant Technologies, Reflecting Focus in
Meeting Needs of Unified Communications/Unified Information Market.

Business Wire, p0527

Nov 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 858

... technologies provide its clients with end-to-end unified communications and information solutions. Appiant Technologies' combination of voice, data and Web-enabled software provides the connectors that allow Appiant Technologies to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

Appiant Technologies also...

19/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07928617 Supplier Number: 66267222 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies to Develop its Network Infrastructure With HP.

Business Wire, p0231

Oct 23, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 603

... technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice, data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07918526 Supplier Number: 66162864 (USE FORMAT 7 FOR FULLTEXT)

Virage Brings Debates To PDAs.

DV Business, v13, n21, pNA

Oct 16, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 210

Virage's VideoLogger and Video Application Server combine voice recognition, pattern recognition and OCR to automatically generate a searchable index for video. OCR is...

...to identify faces. Voice recognition is used to generate searchable text transcripts of video clips, **synchronized** to **key** frames. And looking for changes in visual content, such as pans and zooms, the company...

19/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07872863 Supplier Number: 65772212 (USE FORMAT 7 FOR FULLTEXT) NHancement Technologies Joins VoiceXML Forum.

Business Wire, p0446

Oct 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 776

... technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice, data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07858374 Supplier Number: 65634940 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies and Falah Information Technologies Ltd. Introduce
Transcontinental Call Center.

Business Wire, p2519

Oct 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 882

... technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice, data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/10 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07849842 Supplier Number: 65530718 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Names Morrison & Foerster as Counsel of Record;

NHancement Partners With Prestigious International Law Firm.

Business Wire, p0234

Sept 28, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 654

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice, data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

.19/3,K/11 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07834588 Supplier Number: 65456983 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Named 18 on Deloitte & Touche's ``Fast 50'' List of
Silicon Valley's Fastest Growing Technology Companies.

Business Wire, p2197

Sept 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 687

... technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice, data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/12 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07834562 Supplier Number: 65456955 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies and FirstRing Launch First Transcontinental Call
Center.

Business Wire, p2169

Sept 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1010

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice, data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/13 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07817484 Supplier Number: 65287676 (USE FORMAT 7 FOR FULLTEXT)

NHancement Technologies Hires McQUERTERGROUP to Launch Nationwide Marketing
Campaign.

Business Wire, p0686

Sept 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 533

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice , data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors. NHancement Technologies also...

(Item 14 from file: 16) 19/3,K/14 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 65179077 (USE FORMAT 7 FOR FULLTEXT) NHancement Technologies appoints PricewaterhouseCoopers LLP as Independent Accounting Firm; NHancement Aligns Itself With the Number One Accounting Firm Worldwide.

Business Wire, p2892

Sept 12, 2000

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

546 Word Count:

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice , data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors. NHancement Technologies also...

19/3.K/15 (Item 15 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 64998844 (USE FORMAT 7 FOR FULLTEXT) NHancement Technologies Announces Legendary Bond Trader Tom Baldwin's Intent to Further Increase His Holdings in NHancement's Stock.

Business Wire, p0769

Sept 5, 2000

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 796

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice , data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

(Item 16 from file: 16) 19/3,K/16 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 64774387 (USE FORMAT 7 FOR FULLTEXT) 07750787 NHancement Technologies is Added to Russell 3000--R-- Stock Index as One of the 3,000 Largest Publicly Traded U.S. Companies. Business Wire, p0199

August 28, 2000

....

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 749

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice , data and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors. NHancement Technologies also...

19/3,K/17 (Item 17 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 64453237 (USE FORMAT 7 FOR FULLTEXT) 07726426 NHancement Technologies Announces Allen Jacobson Joins Board of Directors; Former CEO of 3M Joins Prestigious Board.

Business Wire, p0303

August 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

754 Word Count:

technologies provide their clients with end-to-end unified communications and information solutions. NHancement's combination of voice , data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors. NHancement Technologies also ...

(Item 18 from file: 16) 19/3.K/18 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 63975795 (USE FORMAT 7 FOR FULLTEXT) NHancement Technologies Reports Third Quarter Loss As It Transitions To New Unified Communications and Unified Information Business Model.

Business Wire, p0443

August 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1208

for their clients by providing end-to-end unified communications and information solutions. NHancement's combination of voice, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also ...

19/3,K/19 (Item 19 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 63773132 (USE FORMAT 7 FOR FULLTEXT) 07655584 NHancement Technologies Announces Legendary Bond Trader Tom Baldwin's Intent to Significantly Increase Holdings in NHancement's Stock.

Business Wire, p0350

July 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 926

for their clients by providing end-to-end unified communications and information solutions. NHancement's combination of voice, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies recently...

19/3,K/20 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07522955 Supplier Number: 63061267 (USE FORMAT 7 FOR FULLTEXT)

Reminder: NHancement Technologies Invites You to Participate in A Live

Telephone Conference with NHancement and Cisco Systems Executives.

Business Wire, p2209

June 30, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 720

... for their clients by providing end-to-end unified communications and information solutions. NHancement's combination of voice, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies recently...

19/3,K/21 (Item 21 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07492703 Supplier Number: 62915980 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Deploys New Unified Communications and Unified
Information eHub on Cisco uOne Software Platform.

Business Wire, p2392

June 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 932

... for their clients by providing end-to-end unified communications and information solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link **together** every **key** internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies recently...

19/3,K/22 (Item 22 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07489592 Supplier Number: 62890539 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Announces the Resignation of Board Member William
M. Stephens.

Business Wire, p0099

June 23, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 694

... for their clients by providing end-to-end unified communications and information solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link **together** every **key** internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies recently...

19/3,K/23 (Item 23 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07443797 Supplier Number: 62603194 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Signs \$50 Million Equity Financing Facility in
Order to Fuel Additional Growth.

Business Wire, p0732

June 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 695

... for their clients by providing end-to-end unified communications and information solutions. NHancement's combination of voice, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/24 (Item 24 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07440834 Supplier Number: 62600615 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Participates in Discovery Expo 2000, June 15, In
New York City.

Business Wire, p0694

June 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 728

the dots..." for its clients by providing end-to-end unified communications solutions. NHancement's combination of voice, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in its enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/25 (Item 25 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07391730 Supplier Number: 62257834 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Works With Cisco Systems to Launch Personalized
Communications Hub Using Cisco Unified Communications Platform.

Business Wire, p0393

May 23, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1179

... for their clients by providing end-to-end unified communications and information solutions. NHancement's combination of voice, data, and

Web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/26 (Item 26 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07310204 Supplier Number: 61980819 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Reports Revenue Doubled to \$17,743,100 in First
Half 2000; With Earnings Increasing to \$0.07 Per Diluted Share.

Business Wire, p0661

May 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1040

... for their clients by providing end-to-end unified communications and information solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link **together** every **key** internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/27 (Item 27 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07309393 Supplier Number: 61964033 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Names John R. Zavoli Chief Financial Officer;
Zavoli Joins NHancement From Partner Position With PricewaterhouseCoopers
LLP.

Business Wire, p0338

May 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 734

... the dots..." for its clients by providing end-to-end unified communications solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link **together** every **key** internal and external audience in its enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/28 (Item 28 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07292813 Supplier Number: 61857154 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Names Kenneth Murray, Executive Vice President,
Global Sales.

Business Wire, p0523

May 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 798

... the dots..." for their clients by providing end-to-end unified communications solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to

seamlessly link together every key internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/29 (Item 29 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07275370 Supplier Number: 61753465 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Provides Integrated Communications Solution
Suite--Improving Efficiency of Credit Data Southwest.

Business Wire, p0246

April 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 853

... the dots..." for their clients by providing end-to-end unified communications solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link **together** every **key** internal and external audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/30 (Item 30 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07220549 Supplier Number: 61535521 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Provides Communications Solution Suite for
Industrial Devices Corporation.

Business Wire, p0516

April 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 873

... their clients by providing end-to-end eNHanced Enterprise Relationship Management (eERM) solutions. NHancement's **combination** of **voice**, data, and Web-enabled software provides the connectors that allow NHancement to seamlessly link **together** every **key** internal and external audience in their enterprise: customers, employees, partners, and investors.

NHancement Technologies also...

19/3,K/31 (Item 31 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07119714 Supplier Number: 60267296 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Continues Global Expansion of Its National Sales
and Support Network.

Business Wire, p0278

March 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 735

... their clients by providing end-to-end eNHanced Enterprise
Relationship Management (eERM) solutions. NHancement's combination of
voice, data and web-enabled software provides the connectors that allow
NHancement to seamlessly link together every key internal and external

audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/32 (Item 32 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07077357 Supplier Number: 59641671 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Empowers Provident Central Credit Union with an
Advanced One-to-One CRM Solution, Significantly Improving Customer

Business Wire, p0303

Feb 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 757

their clients by providing end-to-end eNHanced Enterprise
Relationship Management (eERM) solutions. NHancement's combination of
voice, data and web-enabled software provides the connectors that allow
NHancement to seamlessly link together every key internal and external
audience in their enterprise: customers, employees, partners and investors.

19/3,K/33 (Item 33 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07069237 Supplier Number: 59590533 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies' Continued Growth Prompts Expansion To New
Corporate Headquarters.

Business Wire, p1355

Feb 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 846

their clients by providing end-to-end eNHanced Enterprise
Relationship Management (eERM) solutions. NHancement's combination of
voice, data and web-enabled software provides the connectors that allow
NHancement to seamlessly link together every key internal and external
audience in their enterprise: customers, employees, partners and investors.

19/3,K/34 (Item 34 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07005552 Supplier Number: 59241746 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Announces the Acquisition of One-to-One
Recommendation Software Company, Trimark Incorporated.

Business Wire, p0404

Feb 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 707

their clients by providing end-to-end eNHanced Enterprise
Relationship Management (eERM) solutions. NHancement's combination of
voice, data and web-enabled software provides the connectors that allow
NHancement to seamlessly link together every key internal and external
audience in their enterprise: customers, employees, partners and investors.

.. . .

NHancement Technologies also ...

19/3,K/35 (Item 35 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06911170 Supplier Number: 58455905 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Inc. Announces Successful Rollout for California
Overnight's Customer Service Call Center.

Business Wire, p0163

Jan 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade . .

Word Count: 797

... resources, NHancement products help clients build solid customer relationships and maximize revenue opportunities.

NHancement's combination of voice, data web-enabled software provides the connectors that allow NHancement to seamlessly link together every key internal and external audience in their enterprise namely, customers, employees, partners and investors.

NHancement Technologies...

19/3,K/36 (Item 36 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06887313 Supplier Number: 58315921 (USE FORMAT 7 FOR FULLTEXT)
NHancement Technologies Announces Revenues Increased 90% to \$23.3 Million
for Fiscal Year Ending September 30, 1999 and Earnings Per Share were
\$0.05 for the Fourth Fiscal Quarter.

Business Wire, p0421

Dec 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 964

... their clients by providing end-to-end eNhanced Enterprise
Relationship Management (eRM) solutions. Nhancement's combination of
voice, data web-enabled software provides the connectors that allow
Nhancement to seamlessly link together every key internal and external
audience in their enterprise: customers, employees, partners and investors.

NHancement Technologies also...

19/3,K/37 (Item 37 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05930029 Supplier Number: 53172212 (USE FORMAT 7 FOR FULLTEXT)

Sonic Foundry Announces ACID Rock.

PR Newswire, p6099

Nov 4, 1998 ·

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 473

... to create multiple track recordings. To ensure premium quality sound, the powerful ACID Rock even **synchronizes** the tempo and **key** of the loops so they sound absolutely perfect. With ACID Rock, users can also easily add their own **vocals** to the **mix** by simply plugging a microphone into their PC soundcard.

"ACID Rock is an ideal product...

19/3,K/38 (Item 38 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05926179 Supplier Number: 53164500 (USE FORMAT 7 FOR FULLTEXT)
Sonic Foundry Introduces ACID DJ.

PR Newswire, p5142

Nov 3, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 448

... match loops to create multiple track recordings. To ensure top quality sound, ACID DJ even **synchronizes** the tempo and **key** so they sound absolutely perfect. Users can also easily add their own **vocals** to their dance **mixes** by simply plugging a microphone into their PC soundcard.

"It's as easy as picking...

19/3,K/39 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

14475512 SUPPLIER NUMBER: 84549512 (USE FORMAT 7 OR 9 FOR FULL TEXT)
We are not alone. (Soundings). (internet and industry) (Brief Article)

Daley, Dan

Tape-Disc Business, 16, 3, 6(2)

March, 2002

DOCUMENT TYPE: Brief Article ISSN: 1065-3015 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1149 LINE COUNT: 00090

... software capable of bringing together all the elements of a high-end Hollywood DVD. The **key** here is bringing **together** all the elements i.e., if you want 3D motion menus you need 3D software...

...You can import 5.1 surround sound into DVD Studio Pro but you need to mix and master the sound using other software. DVD Studio Pro doesn't just make DVDs - you need all the...

19/3,K/40 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

07824837 SUPPLIER NUMBER: 16883374 (USE FORMAT 7 OR 9 FOR FULL TEXT) WORLD AUDIOLOGY SALES TO GROW AT 5% RATE, SPURRED BY AGING POPULATION, SMALLER HEARING AIDS.

Business Wire, p4300333

April 30, 1995

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 563 LINE COUNT: 00068

 $\dots$  will continue to improve as well, screening out unwanted noise and producing more life-like sound.

The trend toward **combining** instruments, such as evoked potential systems and ENGs, will continue. Many vendors now design their...

...the growing use of standardized computer systems, even instruments from different manufacturers can be combined **together**.

Service is the **key** competitive factor in the audiology products market. Up to 20 percent of hearing aids are...

....

and the second second

19/3,K/41 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

05322974 Supplier Number: 89393770 (USE FORMAT 7 FOR FULLTEXT)
BT Retail's Consumer Marketing Operations and Sales Division invests in
Eyretel contact centre analysis solutions to improve customer relationships.

M2 Presswire, pNA July 22, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1081

... division has used successfully to capture customer contacts for the past two years. The new **combined recording** and analysis solution will enable BT to record voice calls and 'screen-based interactions' **simultaneously** - a **key** factor in the effective monitoring of all customer contact channels, including web chat and email...

19/3,K/42 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04512125 Supplier Number: 58291617 (USE FORMAT 7 FOR FULLTEXT)

BT: BT allows small businesses to think big with new IS ISDN 2 voice and data solution.

M2 Presswire, pNA

Dec 16, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 638

... needs of the small enterprise.

BT Fusion allows SME's to reap the benefits of **voice** and data convergence, **fusing together** all the **key** elements of a sophisticated telecoms environment. Based around ISDN technology,

19/3,K/43 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

03898389 Supplier Number: 50064471 (USE FORMAT 7 FOR FULLTEXT)
-DEPT OF ENVIRONMENT, TRANSPORT & REGIONS: Ministers share good practice on urban regeneration policy

M2 Presswire, pN/A

June 10, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1915

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...been found to work well. The purpose of this Presidency initiative, therefore, is to draw together some key principles based on good practice experience in dealing with various issues affecting urban areas. It...shared vision with a realistic action plan; use of techniques such as a SWOT analysis; mixed uses including housing; sound monitoring systems. CHAPTER 4 GOOD GOVERNANCE AND COMMUNITY INVOLVEMENT 22. Chapter 4 is concerned with...

19/3,K/44 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

03967062 SUPPLIER NUMBER: 14450327 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cool, Daddy O! (poetry readings in vogue in Los Angeles, California;
includes directory of poetry reading venues)

Black, Kent

Los Angeles Magazine, v38, n10, p65(7)

Oct, 1993

ISSN: 0024-6522 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3881 LINE COUNT: 00292

interested in stories and language and dreams," she says of her midnight-to-3 program, simultaneously pressing buttons on her console and flipping through stacks of records, CDs and cassettes. Armed with a personal collection that numbers in the thousands, Richardson is clearly an artist in her mixing of sounds and words. "The show is an experiment," she says. "I might play four or five...

34/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02152195 Supplier Number: 42797012

Entrepreneurial Opportunities in Telecommunications: Overview of sources of opportunities & barriers to entry across all telecom mkt segments

Research Studies-MIRC, pIII;1

March, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

#### ABSTRACT:

...telecommunications opportunities for new ventures: 1.Interactive voice response applications 2.Speech recognition applications 3. **Mixed** media messaging applications 4.Computer-based fax applications 5.Stand-alone computer-based fax solutions 6.

wireless business communications equipment 7.Reselling cellular
services 8.Metropolitan area networks (MANs) 9.Integrated call processing
gateways 10. Voice applications boards Source: Market Intelligence
Research The price of the 209
page study is \$995.

34/3,K/2 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01760773

These Sound Waves Make Mean Dogs Act Like Pussycats
Business Week (Industrial Edition) September 14, 1987 p. 167
ISSN: 0007-7135

Tara Systems (Burbank, CA) developed a **hand - held** device that emits **sound** waves to ward off vicious **dogs**. Called Scram, the unit emits a complex sonic and ultrasonic signal. The **combined** frequencies in the sound waves produce 'sensory overload and disorient the animal,' according to DG...

34/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

06807564 SUPPLIER NUMBER: 15119538 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IC amp/mixer converts 900 MHz RF to 100 MHz IF. (Harris Semiconductor's
HFA3600 amplifier/mixer integrated circuit) (Product Innovation) (Product Announcement)

Goodenough, Frank

Electronic Design, v41, n26, p98(2)

Dec 16, 1993

DOCUMENT TYPE: Product Announcement ISSN: 0013-4872 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 915 LINE COUNT: 00068

...ABSTRACT: filter (IF) amplifier. The HFA3600 is designed to work in US IS-54 cellular and **cordless** telephone systems that conform to the Group Speciale Mobile (GSM) standard, operating at 900 MHz...

...8 GHz. The device will also operate with CT-1 and CT-2 types of cordless telephones. The 14-pin product is available in quantities of 1000 at \$3.56 each. Harris Semiconductor provides detailed application schematics, recommended pc- board artwork, parameters, noise -figure data, third-order intercept characterization data and evaluation boards.

34/3,K/4 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05385675 SUPPLIER NUMBER: 11076413

InterActive tools let LAN users swap voice messages. (InterActive Inc.'s Sound System voice messaging equipment for local area networks) (Product Announcement)

O'Brien, Timothy Network World, v8, n31, p13(2) August 5, 1991

DOCUMENT TYPE: Product Announcement

ISSN: 0887-7661

LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: network (LAN). InterActive Sound System I, II and III are voice messaging equipment offerings that **combine sound boards**, high-and low-gain microphone and headset ports, headsets, microphone and InterActive's Sound sound...

. .

...includes a headset and microphone attached; InterActive Sound System II costs \$475 and includes a **hand - held** microphone and speaker. InterActive Sound System III has a microphone on a gooseneck stand and...

35/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

03347918 Supplier Number: 44637116

Consumers Gain Control

Appliance Manufacturer, p26

May, 1994

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

#### ABSTRACT:

...own personal needs and wishes. A Custom Control system comprises 5 main elements. They are buttons having parallel tabs on the underside; a blank, control platform, that is placed to accept the tabbed buttons; a conductive, carbon-loaded elastomeric membrane under the control platform; a printed circuit board under the conductive membrane; and control logic for the available characteristics, generally placed into a...

...permitting their positioning. ADLE selected an approach known as Braille digital shunt, which depends on **mixtures** of raised dots to form characters.

35/3,K/2 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01737580

TANDEM COMPUTERS ANNOUNCES AGREEMENT WITH MOMENTUM SYSTEMS TO JOINTLY MARKET KEY BASE DATA ENTRY SOFTWARE

News Release June 30, 1987 p. 1

... with Momentum Systems Corporation, Morris Plains, N.J., (formerly Mohawk Data Sciences' System Division), to jointly market Momentum's KEY BASE data entry software designed to run on Tandem NonStop systems. KEY BASE software is an interactive data entry package that enables Tandem NonStop system users, with...

... is currently operating on a number of Tandem NonStop systems including the California Franchise Tax **Board**, where 235 terminals are linked to a six-processor Tandem NonStop VLX system. According to the state tax officials involved with processing annual income tax returns, the efficiency of the **Tandem** / **KEY** BASE system resulted in a savings of 53 person-years of labor by reducing the...

35/3,K/3 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01052990

Mini-Micro World/NEWS: NEC offers an alternative PC-compatible microcomputer.

Mini Micro Systems June, 1984 p. 36,41+1

... display random access memory. The new micro does not accomodate standard IBM PC add-in **boards**, and third-party add-in **boards** are not guaranteed to work in the A1's 4 expansion slots. The unit's function **keys** are **parallel** to the display, while IBM's are positioned in a cluster on the left side...

... planning to make a Unix System III operating system that will be available on a **combination** hardward/software 'softcard' incorporating an 8087 math coprocessor and memory-management functions. In addition, it...

35/3,K/4 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

06241328 SUPPLIER NUMBER: 91210842

Does predation on neonates inherently select for earlier births? (Abstract)

Testa, J. Ward

Journal of Mammalogy, 83, 3, 699(8)

August, 2002

DOCUMENT TYPE: Abstract ISSN: 0022-2372 LANGUAGE: English

RECORD TYPE: Abstract

...AUTHOR ABSTRACT: on moose calves were used to demonstrate how changes in predator efficiency as newborns appear, **combined** with a short period of offspring vulnerability, would produce selection against late birthing. Of the 9 published studies of **mammals**, 6 showed evidence of selection against late-born young that could be driven by predation...

...consequences for the way we interpret evidence for "predator swamping" and optimal birthing periods in **mammals** and other taxa with **synchronous** reproduction.

**Key** words: birthing **synchrony**, juvenile mortality, predator-prey, predator swamping

35/3,K/5 (Item 2 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

04894443 SUPPLIER NUMBER: 21094437

Response form, force and number: effects on concurrent-schedule performance.

Sumpter, Catherine E.; Temple, William; Forster, T. Mary Journal of the Experimental Analysis of Behavior, v70, n1, p45(24) July, 1998

ISSN: 0022-5002 LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: A study was conducted on **animal** response selection wherein hens were observed while the fixed-ratio 'key-peck' requirement and the...

...door-push' force were manipulated separately. Response force and number variations had different effects on **concurrent key** -peck door-push response. Fixed-ratio schedule variations led to predictable biases in time and...

...allocation without significant effect on reinforcement rate. On the other hand, required response force variations **combined** with variations in relative reinforcement frequency to influence response selection.

35/3,K/6 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

03219643 SUPPLIER NUMBER: 07218939

Mitsubishi MP 286: 12-MHz AT-compatible system. (Hardware Review) (evaluation)

Wilcox, Art PC World, v7, n1, p108(3) Jan, 1989

DOCUMENT TYPE: evaluation ISSN: 0737-8939 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: MHz CPU, 640Kbytes of RAM, a 40Mbyte hard drive, a 1.2Mbyte floppy drive, EGA **board** and monitor, 101- **key** keyboard, **parallel** port, serial port, and MS-DOS 3.2. Tests proved the MP 286 to be...

...does have an excellent keyboard, but its EGA monitor is fuzzy. The system's inadequacies **combined** with its high price make it an unattractive product.

35/3,K/7 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2003 The Gale Group. All rts. reserv.

01363873 Supplier Number: 43818471

Taking A New Line

Marketing (Canada's Weekly Newspaper of Marketing Communications), v98, n18, p1

May 3, 1993

ISSN: 0025-3642

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

#### ABSTRACT:

...the Bell Mobility brand name a year ago is beginning to produce rewards. Initially the **board** of directors did not think the new name reflected the technical nature of the cellular...

...5 mil ad campaign. Now after 1 year, the 5 divisions are still working toward merging their operations. But the sales staffs from the divisions are working closely together together on key corporate accounts. The company is also bolstering its presence in the consumer market via new...

31/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05440887 SUPPLIER NUMBER: 11206610 (USE Formula with Poly a drama in managerial life.

05440887 SUPPLIER NUMBER: 11206610 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The trouble with Bob: a drama in managerial life. (includes questions to
ask yourself about non-performing employees)

Schermerhorn, John R., Jr.; Gardner, William N.; Martin, Thomas N.

Executive Female, v14, n5, p42(6)

Sept-Oct, 1991

ISSN: 0199-2880 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3083 LINE COUNT: 00238

... Gardner; William N ...

... Martin, Thomas N.

31/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

04591557 SUPPLIER NUMBER: 08497898 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Management dialogues: turning on the marginal performer.

Schermerhorn, John R., Jr.; Gardner, William L.; Martin, Thomas N.

Organizational Dynamics, v18, n4, p47(13)

Spring, 1990

ISSN: 0090-2616 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 6351 LINE COUNT: 00508

... Gardner, William L ...

... Martin, Thomas N.

31/3,K/3 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

03616582 SUPPLIER NUMBER: 11206610 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The trouble with Bob: a drama in managerial life. (includes questions to
ask yourself about non-performing employees)

Schermerhorn, John R., Jr.; Gardner, William N.; Martin, Thomas N. Executive Female, v14, n5, p42(6)

Sept-Oct, 1991

ISSN: 0199-2880 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 3083 LINE COUNT: 00238

... Gardner, William N ...

... Martin, Thomas N.

```
File 15:ABI/Inform(R) 1971-2003/Aug 08
          (c) 2003 ProQuest Info&Learning
 File 98:General Sci Abs/Full-Text 1984-2003/Jun
          (c) 2003 The HW Wilson Co.
 File 674: Computer News Fulltext 1989-2003/Aug W1
          (c) 2003 IDG Communications
 File
        9:Business & Industry(R) Jul/1994-2003/Aug 07
          (c) 2003 Resp. DB Svcs.
 File 370:Science 1996-1999/Jul W3
          (c) 1999 AAAS
 File 369: New Scientist 1994-2003/Aug W1
          (c) 2003 Reed Business Information Ltd.
 File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
 File 636:Gale Group Newsletter DB(TM) 1987-2003/Aug 08
          (c) 2003 The Gale Group
 File 484: Periodical Abs Plustext 1986-2003/Aug W1
          (c) 2003 ProQuest
 File 647:CMP Computer Fulltext 1988-2003/Jul W2
          (c) 2003 CMP Media, LLC
      20:Dialog Global Reporter 1997-2003/Aug 08
          (c) 2003 The Dialog Corp.
 File 696: DIALOG Telecom. Newsletters 1995-2003/Aug 07
          (c) 2003 The Dialog Corp.
 File 634: San Jose Mercury Jun 1985-2003/Aug 07
          (c) 2003 San Jose Mercury News
 File 553: Wilson Bus. Abs. FullText 1982-2003/Jun
          (c) 2003 The HW Wilson Co
 File 635: Business Dateline(R) 1985-2003/Aug 07
          (c) 2003 ProQuest Info&Learning
         Items
                 Description
 S1
       1129014
                 HAND()HELD? OR HANDHELD? OR WIRELESS? OR CORDLESS?
 S2
                 TWO OR COUPL? OR DOUBL? OR DUET? OR DUO OR PAIR? OR TWIN? -
              OR MORE()THAN()ONE OR SEVERAL OR DUAL? OR TWIN?
                 NOISE? OR SOUND? OR MUSIC? OR RECORDING OR SONANCE OR VOIC-
 S3
       4067636
              E? OR VOCAL?
                 S3(5N)(MIX? OR MERG? OR SYNTHESIZ? OR COMBIN? OR UNITE? OR,
 S4
        143724
              UNITING OR JOIN? OR BLEND? OR COMMINGL? OR FUSE? OR FUSING OK
              INTERMIX? OR MINGL? OR AMALGAMAT? OR ADMIX? OR COMMIX?)
 S5
       3594064
                 SIMULTANEOUS? OR CONCURRENT? OR PARALLEL OR SYNC? OR SYNCH-
              RONOUS? OR SYNCHRONIZ? OR SYMBIOTIC? OR JUXTAPOS? OR TANDEM? -
              OR TOGETHER? OR COINCIDENT? OR COETANEOUS? OR COEVAL? OR COEX-
              ISTENT OR CONTEMPORANEOUS?
                 ANIMAL? OR BEAST? OR COYOTE? OR FOX? ? OR BOBCAT? OR CAT? ?
     7802149
 S6
              OR DOG? OR BEAR? OR LION? OR BOAR? OR CROW? OR BIRD? OR SHEE-
              P? OR LAMB? OR HORSE? OR MAMMAL?
 S7
       3406375
                 BUTTON? OR KEY? ? OR KNOB? ?
 S8
          2546
                 S4(5N)S5
 S9
            11
                 S8(S)S7(S)S1
 S10
            9
                 RD (unique items)
 S11
          2384
                 S2(3N)S5(3N)S7
 $12
          121
                 S11(S)S3
            5 · S12(S)S1
 S13
            5
 S14
                 RD (unique items)
 S15
           115
                 S11(S)S6
<sup>,</sup> S16
            4
                 S15(S)S1
             4
 S17
                 RD (unique items)
            2
 S18
                 S17 NOT S14
            43
 S19
                 S11(10N)S6
 S20
            37
                 RD (unique items)
            37
 S21
                 S20 NOT S14
            37
 S22
                 S21 NOT S18
 S23
            42
                 S11(10N)S3
```

S24

41

S23 NOT (S22 OR S18 OR S14)

# August 8, 2003

S25	41	S24 NOT S10
S26	215	AU=(GARDNER, W? OR GARDNER W?)
S27	835	AU=(MARTIN, T? OR MARTIN T?)
S28	3	S26 AND S27
S29	2	RD (unique items)

10/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

24301996

Canada NewsWire summary of releases for Wednesday, August 7, 2002

CANADA NEWSWIRE August 07, 2002

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2837

... for alleged breach of trust (Simpsons-Ltd.-action) C0816 - FREDERICTON, NB: New Plazacorp Development in **key** Saint John NB retail zone (Plazacorp-NB-develop) C0817 - TORONTO: Hudson's Bay Company launches ... OSC-Bonham-settlement) C0907 - TORONTO: Mosaic Group Signs Customer Acquisition Contract with US-Based Cingular **Wireless** (Mosaic-Cingular-deal) C0911 - PORTLAND, OR: Schmitt Industries Inc. and Vanteck (VRB) Technology Corp. Announce...

10/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

24290386 (USE FORMAT 7 OR 9 FOR FULLTEXT)

QRS Music Introduces ``Serenade'' and ``Serenade Pro'' as Additions to the Pianomation Family

BUSINESS WIRE August 07, 2002

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 520

... software which operates those players. This leaves the right channel available for live prerecorded audio **music**, even **vocal** recordings. Pianomation(TM) **blends** them **together** in perfect harmony and perfect synchronization. The Pianomation(TM) MIDI System is the first product...

10/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

23449798 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LaFayette Carthon and QRS Music Technologies, Inc. Introduce the `Psalmist'; Designed Specifically to Automatically Play Hammond B3 Organ

BUSINESS WIRE June 19, 2002

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 586

... software which operates those players. This leaves the right channel available for live prerecorded audio music , even vocal recordings. Pianomation(TM) blends them together in perfect harmony and perfect synchronization. The Pianomation(TM) MIDI System is the first product...

10/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

22203987 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Big Net, Inc. and Music Vision Join to Form 'MusicNation' - A New Concept

# Designed to Help Music Fans See Their Favorite Music Artists in Concert - Debuting in Detroit!

PR NEWSWIRE

April 11, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 562

... country including \*NSYNC, LL Cool J, Goo Goo Dolls, Violator and Grammy award-winning Alicia **Keys** to name a few. Music Vision will work with Big Net, under the name of MusicNation, to establish co-branded Internet Service Provider services, wireless services, and pre-paid phone cards.

Through this venture, music fans will be offered exclusive...

10/3,K/5 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

17045354

PR Newswire Northern California Summary, Monday, June 4, 2001 Up to 2:00 p.m. PT

PR NEWSWIRE

June 04, 2001

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1285

... r f bc-CA-Luminate.Net (REDWOOD CITY) Luminate.Net Service Revolutionizing Systems Management for **Key** Customers SFM044 06/04/2001 08:09 r f bc-CA-Inviso-New-Custmer (SUNNYVALE...

... 45 r f bc-CA-Motorola-Flashline (SAN FRANCISCO) Motorola and Flashline Demonstrate the Ultimate **Wireless** Lego Robot HSM012 06/04/2001 10:45 r f bc-CA-SoCalEd-conf-call...

10/3,K/6 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

17042927

PR Newswire California Summary, Monday, June 04, 2001 up -2-

PR NEWSWIRE

June 04, 2001

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1273

... SFM030 06/04/2001 08:08 r f bc-CA-Wherify-Lost-Child (LONDON) Wherify **Wireless** and Lost Children's Network Announce Largest Television Campaign in History to Search for Missing...

- ... r f bc-CA-Luminate.Net (REDWOOD CITY) Luminate.Net Service Revolutionizing Systems Management for **Key** Customers SFM044 06/04/2001 08:09 r f bc-CA-Inviso-New-Custmer (SUNNYVALE...LAM034 06/04/2001 08:11 r f bc-CA-Linksys-Wins-Award (IRVINE) Linksys **Wireless** Cable/DSL Router Wins 2001 World Class Award From PC World SFM115 06/04/2001...
- ... r f bc-TX-Compaq-QUALCOMM (HOUSTON) Compaq and Qualcomm Deliver High-Speed CDMA2000 1xEV **Wireless** MultiPort Module For Compaq Evo Notebooks NEM014 06/04/2001 10:43 r f bc...
- ... 45 r f bc-CA-Motorola-Flashline (SAN FRANCISCO) Motorola and Flashline Demonstrate the Ultimate **Wireless** Lego Robot HSM012 06/04/2001 10:45 r f bc-CA-SoCalEd-conf-call...
- ...45 r f bc-CA-Cal-Amplifier-Inc (CAMARILLO) California Amplifier Releases

New Family of Wireless Local Loop Transceivers LAM062 06/04/2001 10:45 r f bc-GA-ipVerse-Rapid5...

... 2001 10:46 r f bc-CA-Borland-Java (SAN FRANCISCO) Borland Reveals Java(TM) Wireless Product Roadmap SFM143 06/04/2001 10:46 r f bc-CA-Borland-Nokia (SAN FRANCISCO) Nokia and Borland Team Up to Enable Development of Java(TM) Applications For Wireless Devices LAM089 06/04/2001 10:47 r f bc-CA-Kanakaris- Wireless (ALISO VIEJO) First Net-To-Airplane Movie and Live Real-Time TV Delivery Announced By Kanakaris Wireless CLM004 06/04/2001 10:48 r f bc-OH-Allegiance-Health Allegiance, medibuy to...

10/3,K/7 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

14080705 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Motorola and Oracle Unveil Blueprint for Wireless E-Business Applications
BUSINESS WIRE

December 05, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1320

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... wireless Internet platform core will integrate key elements of Motorola's Mobile Internet Exchange(TM) (MIX (TM)), including WAP & Voice Servers, TrueSync(TM) SyncML Server, and the Operations, Administration & Maintenance (OA&M) core, with Oracle9i AS Wireless Edition, including the Oracle8i(TM) Database and Oracle(R) Internet Directory. The application development environment...

10/3,K/8 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2003 The Dialog Corp. All rts. reserv.

00788446

SONY BROADENS DTV, DVD LINES

CONSUMER ELECTRONICS

February 25, 2002 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 1207 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

...Game Sync mixing function on audio CD mini systems, feature company said "allows gamers to mix any audio source with the soundtrack simultaneously for an enhanced gaming experience." Sony said personalized music could be integrated without eliminating original...

...game console to front A/V jacks.

Gamers then pick music selection, press Game Sync button and play game backed by their own music. Line shipping in May includes 2 models...designed to provide users easy access between Internet and camcorders, without using PC, via Bluetooth wireless technology. Company introduced 2 monthly access plans for service -- 20 hours of connectivity at \$9...

10/3,K/9 (Item 2 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters

(c) 2003 The Dialog Corp. All rts. reserv.

00678419

OMNIPOINT, VOICESTREAM MERGING TO FORM LARGEST U.S. GSM CARRIER MOBILE COMMUNICATIONS REPORT

June 28, 1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 871 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

#### TEXT:

In move to boost profile of GSM wireless services in U.S., Omnipoint and VoiceStream Wireless merged in \$4.6 billion deal, including debt, that immediately provides Omnipoint with needed cash...

...from Omnipoint
when merger closes. Industry observers said merger, which creates
largest U.S. GSM wireless provider, combines VoiceStream's
wireless assets in West with Omnipoint's properties focused on
East Coast. For Omnipoint, agreement announced...
...shareholders for merger,
which they expect will close in 4th quarter. Earlier this year,
Western Wireless spun off its 80.1% ownership in VoiceStream,
which operates in Colo., Ia., Hawaii, N...

...to combined company service it provides in Boston, Detroit, Miami, Philadelphia, N.Y.C.

"The combination of VoiceStream Wireless and Omnipoint brings together 2 major providers of GSM in the United States, making the combined company one of...Marrs said.

Hutchison, conglomerate that has telecom stakes including 44% interest in U.K. PCS wireless provider Orange, is investing \$957 million in VoiceStream-Omnipoint merger through common and convertible preferred...

...immediately, companies said. Hutchison has held 24% share in VoiceStream since 1997, with stakes in **wireless** systems in 12 countries.

Merged company creates single network operator with strong presence in northeast and western U.S., including **key** cities such as N.Y.C., said Jennifer Murtaugh, analyst with Chicago-based Everen Securities...

...meaningful gaps in the Southeast and most notably California," she said. Even bringing GSM PCS wireless carriers Aerial and Powertel into combined company still would leave gap of network ownership in...

...12 states with strong Southeast focus, would help company compete in area where AT&T Wireless "has a meaningful gap in their coverage," Murtaugh said. While VoiceStream brings stronger cash position, Omnipoint has benefit of "very strong prepaid wireless base," which she said could provide new company with jump on relatively untapped segment of wireless market.

Merger doesn't change coverage area for customers, since company has roaming agreements with...

...play in new

company hasn't been determined.
In move to boost profile of GSM wireless services in U.S.,
Omnipoint and VoiceStream Wireless merged in \$4.6 billion deal,
including debt, that immediately provides Omnipoint with needed
cash...

...from Omnipoint
when merger closes. Industry observers said merger, which creates
largest U.S. GSM wireless provider, combines VoiceStream's
wireless assets in West with Omnipoint's properties focused on
East ...shareholders for merger,
which they expect will close in 4th quarter. Earlier this year,
Western Wireless spun off its 80.1% ownership in VoiceStream,
which operates in Colo., Ia., Hawaii, N...

 $\dots$ to combined company service it provides in Boston, Detroit, Miami, Philadelphia, N.Y.C.

"The combination of VoiceStream Wireless and Omnipoint brings together 2 major providers of GSM in the United States, making the combined company one of...

...Marrs said.

Hutchison, conglomerate that has telecom stakes including 44% interest in U.K. PCS wireless provider Orange, is investing \$957 million in VoiceStream-Omnipoint merger through common and convertible preferred...

...immediately, companies said. Hutchison has held 24% share in VoiceStream since 1997, with stakes in wireless systems in 12 ...company creates single network operator with strong presence in northeast and western U.S., including key cities such as N.Y.C., said Jennifer Murtaugh, analyst with Chicago-based Everen Securities...

...meaningful gaps in the Southeast and most notably California," she said. Even bringing GSM PCS wireless carriers Aerial and Powertel into combined company still would leave gap of network ownership in...

...12 states with strong Southeast focus, would help company compete in area where AT&T Wireless "has a meaningful gap in their coverage," Murtaugh said. While VoiceStream brings stronger cash position, Omnipoint has benefit of "very strong prepaid wireless base," which she said could provide new company with jump on relatively untapped segment of wireless market.

Merger doesn't change coverage area for customers, since company has roaming agreements with...

14/3,K/1 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04091083 Supplier Number: 53865241 (USE FORMAT 7 FOR FULLTEXT)

E-mail in Your Pocket.

Law Office Technology Review, v8, n4, pNA

Jan 23, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1513

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...an e-mail service accessible through a toll-free telephone number using a special purpose handheld device. Although PocketMail seems to have been designed as an "on the go" adjunct to...

...response from the telephone holds the telephone handset against the device's built-in acoustic **coupler** and depresses the PocketMail **button**. The device **synchronizes** with the PocketMail server, uploads any e-mail in the device's Outbox, and downloads...

...device lit showing something was happening. A two-tone beep and a friendly "communications successful" **voice** message on the telephone receiver told us that everything had worked. Clicking on the Outbox... e-mail. [Details] PocketMail. \$9.95 per month, or \$99.95 per year. Requires PcoketMail **handheld** device, currently JVC HC-E100 or Sharp TM-20. PocketScience Inc. 2075 De La Cruz...

# 14/3,K/2 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

03291807 Supplier Number: 46761719 (USE FORMAT 7 FOR FULLTEXT)

FM2 Update: No Single Approach to Single Numbers

Telemedia News & Views, v4, n10, pN/A

Oct 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1332

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...happened -- or not happened -- to personal number service in its various permutations, both wireline and wireless, in North America. Whether you call it personal number, single-number, one number, reach-me...

...one executive called it 'the swiss army knife of telecom' -- a single number to consolidate **voice**, fax, cellular and wireline numbers. The standard value proposition was E Pluribus Unum ('One out...

...personal number services over two years ago. Thought to be the preferred numbering scheme for wireless "Personal Communications Services" (PCS), it stands at the dawn of PCS deployment as a wireline...

...numbers to which the call should be routed, with the last one being an MCI voice mailbox. This offer has not set the world on fire. In an even more singular...

...service is a Service Circuit Node from Lucent Technologies. The software was developed by BellSouth **Wireless** as part of its personal number software platform. The Sprint product is aimed at the...

...zero in on the product category. With product development efforts on

both the wireline and wireless side, the company launched Flexible Call Forwarding (FCF) in the Atlanta market in late summer...

...calling numbers or with a PIN number -- all for \$5-\$9 per month. On the wireless side, BellSouth Wireless has refined its old ProLink platform into a relaunched PowerCall product offering for both cellular...

...sporting some of the most interesting enhancements that include one-touch call return embedded in **voice** mail and automatic return to **voicemail** after call completion. These features combine to allow subscribers to return calls automatically to people who leave **voice** mail messages then automatically return to **voice** mail after a conversation. Other bells and whistles included in BellSouth's package are notification of **voice** and fax message headers using alpha-numeric pagers linked to automatic number indentification (ANI), further...

...of 1996 domestic wins. This despite dramatic repackaging and enhancements such as AIN signaling and voice recognition-based interfaces. Bell Atlantic Carrier Services, like BellSouth Wireless a major investor in AIN technology, made a big splash with its SmartReach autonomous registration...causing churn. Focused marketing, customer education, training, and constant refinements in user interfaces is the key. When it comes together, the results are double -digit lifts in airtime, a key benefit in an age of declining average monthly cellular bills. But this kind of hard...

14/3,K/3 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

30397018 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Q2 2003 Altiris, Inc Earnings Conference Call - Part 1

FAIR DISCLOSURE WIRE

July 08, 2003

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 4531

... represented 10% of total revenue in the quarter up from 6% in the first quarter. **Together** with Dell, we won **several key** competitive deals and our relationship is advancing on a sale and strategic level as we ...

14/3,K/4 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

13948807 (USE FORMAT 7 OR 9 FOR FULLTEXT)

3G mobile service license bidders trumpet their progress in KOREA HERALD

November 27, 2000

TOURNAL CODE: EVUD LANGUAGE: English RECORD TYPE: FULL

JOURNAL CODE: FKHD LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 735

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that it had developed a security solution called public key infrastructure (PKI) for IMT-2000 **wireless** devices together with two domestic venture firms. The revelation followed a series of announcements relating...

... Telecom to establish a global telecom network based on W-CDMA, including international roaming for **voice** and data services, joint solution development and marketing.

Hanaro Telecom, which leads Korea IMT-2000...

14/3,K/5 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

02988642

Catalyst Semiconductor, Inc, Announces 256Kb Serial EEPROM Device BUSINESS WIRE

October 01, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 479

... protocol and is designed with schmitt trigger filters on the input pins which allows a **noise** suppression time of 50ns maximum. The device features a 64-byte page write for faster...

21/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01658552 03-09542

Encryption and you

Radding, Alan

Computerworld v32n26 PP: 80-81 Jun 29, 1998

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 1416

...TEXT: might be tolerable. Bank automated teller machines for years have had backup keys for encryption, Lambert says, but it takes several people to put the key together. It can't be done without the bank knowing about it. But the idea of...

21/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01370260 00-21247

Running out of time

Grossmann, John

Inc. v19n2 PP: 62-68+ Feb 1997 ISSN: 0162-8968 JRNL CODE: INO

WORD COUNT: 2834

...TEXT: business, "really is apples to oranges."

There is one bright spot in this rather gloomy **parallel** universe: cities are **sheep**. Persuade one or **two key** municipalities to sign on, and more will follow. Bigger orders spell manufacturing efficiencies, which enable...

21/3,K/3 (Item 1 from file: 98)

DIALOG(R)File 98:General Sci Abs/Full-Text

(c) 2003 The HW Wilson Co. All rts. reserv.

04363597 H.W. WILSON RECORD NUMBER: BGSA00113597 (USE FORMAT 7 FOR FULLTEXT)

Music without borders.

Milius, Susan

Science News v. 157 no16 (Apr. 15 2000) p. 252-4

SPECIAL FEATURES: il ISSN: 0036-8423

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

WORD COUNT: 2748

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... two sides of its syrinx. So, the final cadence of the sextet, essentially written in two keys played simultaneously, might honor the starling singing in two voices.

Mozart wasn't the only composer moved by **birdsongs** . Beethoven may have been such a fan that he plagiarized a motif from a contemporary...

21/3,K/4 (Item 2 from file: 98)

DIALOG(R)File 98:General Sci Abs/Full-Text

(c) 2003 The HW Wilson Co. All rts. reserv.

02529402 H.W. WILSON RECORD NUMBER: BGS193029402

Thulium 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetrakis (methylene phosphonate) as a 23Na shift reagent for the in vivo rat liver.

Bansal, N

Germann, M. J; Seshan, V

Biochemistry (American Chemical Society) (Biochemistry) v. 32 (June 1 '93)

p. 5638-43

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: bibl il ISSN: 0006-2960

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

...ABSTRACT: intra- and extracellular sodium without producing any changes in phosphate metabolite resonances or intracellular pH. Several key physiological parameters measured in parallel groups of animals confirmed that liver physiology is largely unaffected by this shift reagent. A direct comparison of...

21/3,K/5 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2003 Resp. DB Svcs. All rts. reserv.

4085827 Supplier Number: 105916732 (USE FORMAT 7 OR 9 FOR FULLTEXT) Live-action comics target TV: execs turn youthful fascination into programming strategy.

(Marvel Studios is among the comic book firms pushing to expand in television)

Multichannel News, v 24, n 29, p 36

July 21, 2003

DOCUMENT TYPE: Journal ISSN: 0276-8593 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

# TEXT:

 $\dots$  Fi has four announced comic-based series in development and several unannounced projects on the  ${\bf boards}$  .

Stern believes the material offers an opportunity to hit **several key** audiences **simultaneously**: the "gaming gen-Xers and gen-Yers who like the eye candy and the run...

21/3,K/6 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2003 Resp. DB Svcs. All rts. reserv.

3200413 Supplier Number: 03200413 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Crown Crafts Splits Into Two Companies (Crown Crafts and Design Works split)

HFN, v 75, n 31, p 3

July 30, 2001

DOCUMENT TYPE: Journal ISSN: 1082-0310 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 496

TEXT:

...bedspreads to a business with more than \$300 million in sales, is being split into  $\ensuremath{\text{two}}$  .

photo omitted

Last week, Bernstein, together with some key executives from Crown

Crafts, formed privately owned Design Works to acquire the Calvin Klein, Royal Sateen and private...

21/3,K/7 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1566900 Supplier Number: 01566900 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UNION PACIFIC WINS FEDERAL APPROVAL OF MERGER WITH SOUTHERN PACIFIC
(Union Pacific and Southern Pacific \$5.4 bil merger, creating 31,000 mi
rail network, gets grovernment approval)

Philadelphia Inquirer , p N/A

July 04, 1996

DOCUMENT TYPE: Regional Newspaper ISSN: 0885-6613 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 764

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...called end-to-end merger that would not have reduced competition, UP and SP have parallel routes. The merger leaves several key areas with only one railroad.

UP convinced the Surface Transportation **Board** it had resolved this problem by agreeing to let its powerful western rival, Burlington Northern

21/3,K/8 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1344114 Supplier Number: 01344114 (USE FORMAT 7 OR 9 FOR FULLTEXT)
International Company News: RTZ and CRA set up takeover defence
(RTZ and CRA reach agreement with UK Takeover Panel and Australian
Securities Commission on terms of preventing predators gaining control of one company at the expense of the other)

Financial Times London Edition, p 29

November 28, 1995

DOCUMENT TYPE: Business Newspaper ISSN: 0307-1766 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 334

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...foundation of the combined companies will be a joint voting arrangement for shareholders so that  ${\bf key}$  decisions are taken  ${\bf together}$ . The  ${\bf two}$  companies will also agree to equalise their dividends.

Their **boards** will have identical membership, and the management of the group will be unified, although assets...

21/3,K/9 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0043414 BW781

E SYSTEMS: John W. Dixon announces E-Systems retirement

March 12, 1987

Byline: Business Editors

...several local and national organizations and industry associations related to the company's business.

The board of directors also announced its plans to make several key executive assignments concurrent with Dixon's retirement April 21.

David R. Tacke, E-Systems and industry veteran, will...

21/3,K/10 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04810764 Supplier Number: 66238227 (USE FORMAT 7 FOR FULLTEXT)

ADVANCED MATERIALS CRITICAL IN NEW MULTILAYER CONCEPTS.

Advanced Materials & Composites News, v22, n503, pNA

Oct 16, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1591

... LTCC multilayers, and the dc and low-frequency sections were constructed from multilayer HTCC. The **two** sets are sandwiched **together** with a "button board" interconnect system. The 3-D tile T/R module architecture is representative of the packaging...

21/3,K/11 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04792834 Supplier Number: 65542781 (USE FORMAT 7 FOR FULLTEXT) Boehlert, Oxley Team Up to Offer Pared-Down Liability Relief Bill. Superfund Week, v14, n37, pNA Sept 22, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 348

(USE FORMAT 7 FOR FULLTEXT)

...that slow, endless process can be called a race, was not already enough of a **crowded** field, **two key** Republican congressmen have joined **together** to release a bill focusing on liability relief for small businesses they say are trapped...

21/3,K/12 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04499173 Supplier Number: 57945957 (USE FORMAT 7 FOR FULLTEXT)
US ARS: Genetically improving U.S. cattle -- the fu future builds on the past.

M2 Presswire, pNA

Dec 3, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 373

... greater profits for farmers and higher-quality milk for consumers. Van Tassell's work brings together two key ARS labs in Beltsville,

Md.--the **Animal** Improvement Programs Laboratory (AIPL) and the Gene Evaluation and Mapping Laboratory (GEML). He will integrate...

21/3,K/13 (Item 4 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01900163 Supplier Number: 43304102 (USE FORMAT 7 FOR FULLTEXT)

3Com MAKES BOLD MOVE TO STEM EROSION OF ITS ETHERNET MARKET SHARE WITH NEW BOARDS

Computergram International, n2009, pN/A

Sept 17, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 785

... on the cable. The trouble with this approach is that timing is crucial between the **board** and the bus, and the **two** devices must be strictly **synchronised**. **Key** to speed of data reception is 3Com's use of 'predictive interrupts'. Conventionally, an adaptor...

21/3,K/14 (Item 5 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01409538 Supplier Number: 41829457 (USE FORMAT 7 FOR FULLTEXT) TANDY SHIPPING MULTIMEDIA DEVELOPMENT SYSTEMS

Infomedia Publisher, v2, n2, pN/A

Feb, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 561

.. conversion), Linear PCM sampling, 11.025 kHz rate, microphone level input

Music synthesizer chip

On- board analog audio mixing capabilities

Video

VGA graphics

Input

101- key Keyboard
Two - button mouse

Input/Output ports
Serial port
Parallel port
MIDI 1/0 port
Joystick port
COPYRIGHT 1991 by Worldwide Videotex

21/3,K/15 (Item 6 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01216120 Supplier Number: 41198997 (USE FORMAT 7 FOR FULLTEXT)

Laptop PC Working Off Portable DC Pack

Japan Report Information Technology, v4, n3, pN/A

March, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 173

 $\dots$  expansion slots accept up to two IMB/2MB/RAM cards, and one standard AT long **board** .

The unit has an LCD brightness and contrast control, key lock security for data protection, two serial and one parallel /external floppy disc drive interface port and switchable default clock speed.

It measures 358 x...

21/3,K/16 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

05672211 SUPPLIER NUMBER: 169999481 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Like a bandit

York, Byron

National Review (GNAR), v54 n17, p33-36, p.4

Sep 16, 2002

ISSN: 0028-0038 JOURNAL CODE: GNAR

DOCUMENT TYPE: Cover Story

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2993

TEXT:

... Telergy. McAuliffe, a native of Syracuse who knew some of Telergy's executives, played a **key** role in bringing the **two** companies **together**. McAuliffe joined Telergy's **board** of directors in August 1999. The next month, Global Crossing invested \$40 million in Telergy...

21/3,K/17 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04428318 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Heart and soul: Glimpses of ideology and cosmology in the iconography of tombstones from the Loango Coast of Central Africa

Denbow, James

Journal of American Folklore (GFOK), v112 n445, p404-423, p.20

Summer 1999

ISSN: 0021-8715 JOURNAL CODE: GFOK

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9510

TEXT:

included enslavement, domination, accommodation, and resistance. (Photograph Omitted)

Captioned as: Figure 3.

Sun and Moon, Birds and Keys

Several tombstones contain circular and crescent-shaped figures juxtaposed with one another. These undoubtedly represent the sun and moon and thus carry forward the...

21/3,K/18 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04168407 (USE FORMAT 7 OR 9 FOR FULLTEXT) **High-speed sealift: Deployment support for the future**Spivey, Owen

Army Logistician (FARL), v31 n1, p124-126, p.3

Jan 1999

ISSN: 0004-2528 JOURNAL CODE: FARL

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1736

#### TEXT:

evaluate emerging commercial technology for future military applications. In fact, MTMCTEA was able to forge several relationships. For example, MTMCTEA and LMI worked together to establish the viability of loading military vehicles aboard the CAT; MTMCTEA and NSWC Carderock coordinated vessel test instrumentation and data collection to describe the dynamics...

21/3,K/19 (Item 4 from file: 484) DIALOG(R) File 484: Periodical Abs Plustext (c) 2003 ProQuest. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 04008602 Institutions and growth in Korea and Taiwan: The bureaucracy Cheng, Tun-Jen; Haggard, Stephan; Kang, David Journal of Development Studies (JDS), v34 n6, p87-111, p.25

Aug 1998

ISSN: 0022-0388 JOURNAL CODE: JDS

DOCUMENT TYPE: Feature

RECORD TYPE: Fulltext; Abstract LANGUAGE: English

WORD COUNT: 10551

#### TEXT:

1994]. For example, in the 1950s, the heads of most economic ministries and agencies were concurrently members of two key bodies the Economic Stabilisation Board (ESB) and the Council for US Aid (CUSA) -creating a structure that resembled interlocking corporate...

21/3,K/20 (Item 5 from file: 484) DIALOG(R) File 484: Periodical Abs Plustext (c) 2003 ProQuest. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 02433385 A bonding of the boards

Janowitz, Barbara

American Theatre (IATH), v12 n6, p63

Jul 1995

ISSN: 8750-3255 JOURNAL CODE: IATH

DOCUMENT TYPE: News

RECORD TYPE: Fulltext; Abstract LANGUAGE: English

WORD COUNT: 435 LENGTH: Medium (10-30 col inches)

#### TEXT:

of the same questions at this point in the institutional life of their theatres.

"Bringing key members of these two boards together was sensational," noted Albert. "There was great resonance and reverberation throughout the day--that will...

(Item 1 from file: 647) 21/3,K/21 DIALOG(R) File 647: CMP Computer Fulltext (c) 2003 CMP Media, LLC. All rts. reserv.

CMP ACCESSION NUMBER: EET20001009S0072 01224360 Multilayer concept hits next RF tier

Richard Dec, Vice President of Marketing, Merrimac Industries Inc.West Caldwell, N.J.

ELECTRONIC ENGINEERING TIMES, 2000, n 1135, PG90

PUBLICATION DATE: 001009

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: SIGNALS - FOCUS: Portable Wireless

WORD COUNT: 1528

... LTCC multilayers, and the dc and low-frequency sections were constructed from multilayer HTCC. The **two** sets are sandwiched **together** with a "button board" interconnect system. The 3-D tile T/R module architecture is representative of the packaging...

21/3,K/22 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01092116 CMP ACCESSION NUMBER: CRN19960527S0133

Chaintech CTF5251-

COMPUTER RESELLER NEWS, 1996, n 685, PG132

PUBLICATION DATE: 960527

JOURNAL CODE: CRN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: CRN Test Center

WORD COUNT: 181

... from the first PCI expansion slot.

Connector pins for front-panel LED indicators, speaker and key lock were not grouped together but spread around two sides of the board. There were no pins to supply power to a CPU cooling fan.

Copyright (c) 1996...

21/3,K/23 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

28294912 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cuddly, freaky, deadly Uranium-munching giant teddy bear s

YOMIURI SHIMBUN/DAILY YOMIURI

March 27, 2003

JOURNAL CODE: FYOM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1237

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... him. Visitors are invited to volunteer, pick up one DU shell from the box, climb several steps to a platform and turn two keys simultaneously. Then, the three-kilogram DU shell is carried to the bear 's mouth and falls down onto a steel plate inside, placed two meters below--BANG...

21/3,K/24 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

27382525 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Parallel Media Group - Directorate Change
PARALLEL MEDIA GROUP PLC
CNF

February 04, 2003

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 677

PARALLEL MEDIA GROUP PLC MAKES TWO KEY BOARD APPOINTMENTS

The Board of Parallel Media Group plc, a major international golf and executive sports rights and marketing business, is...

21/3,K/25 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

25350362 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Enhanced 6U VMEbus Single Board Computer From SBS Technologies Delivers Increased Performance

..

.

PR NEWSWIRE (US) October 07, 2002

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 696

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Special features include four serial channels with flexible RS232 or RS422/485 interfacing, IEEE 1284 parallel port, USB, mouse and key board interfaces, two DMA controllers, 32 KB non-volatile SRAM, and up to 64 MB Flash. Seven timers...

21/3,K/26 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

16722961

HCL LAUNCHES NET DEVICE `EZEEBEE' (likely to be priced at about Rs20,000) INDIA BUSINESS INSIGHT

May 12, 2001

JOURNAL CODE: WIBI LANGUAGE: English REGORD TYPE: FULLTEXT WORD COUNT: 69

... access to the Web and comes with a 14 inch or 15 inch monitor, keyboard, two button scroll mouse, two universal serial board ports and a parallel printer port.

The device comes bundled with HCL Infinet, the Internet service from HCL that...

21/3,K/27 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

11699978 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CoolBoard.com and Commtouch Collaborate to Help Growing Web Sites Enhance
Their Online Communities

BUSINESS WIRE

June 27, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 862

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... services, thereby increasing the communication from, to and between their community members.

"Communication is the **key** to establishing a community and this alliance brings **together** message **boards** and e-mail, **two key** communication services for online communities," said Josh Duhl, CEO of CoolBoard.com. "CoolBoard.com's...

21/3,K/28 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

08538331 (USE FORMAT 7 OR 9 FOR FULLTEXT)

US ARS: Genetically improving U.S. cattle -- the future builds on the past

M2 PRESSWIRE

December 03, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 357

... greater profits for farmers and higher-quality milk for consumers. Van Tassell's work brings together two key ARS labs in Beltsville, Md.--the Animal Improvement Programs Laboratory (AIPL) and the Gene Evaluation and Mapping Laboratory (GEML). He will integrate...

21/3,K/29 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

06571543 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Media: High hopes for holes in ground: Yet again, cable is being talked up.
But the battle is just beginning, reports Emily Bell

OBSERVER, p008 August 01, 1999

JOURNAL CODE: FOBS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 848

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that the dark days of cable are over and that the logical consolidation of the **beast** is of positive benefit, not **two** old drunks leaning **together** for mutual support.

The **key** battle will be between the traditional adversaries the cable operators and their major TV competitor...

21/3,K/30 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

06184051 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GE'S WELCH HELPS FIAT REFOCUS

LUCA CIFERRI, BRADFORD WERNLE and EDMUND CHEW Automotive News Europe AUTOMOTIVE NEWS, p4

July 05, 1999

JOURNAL CODE: WCAN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 450

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Welch joins Fiat Chairman Paolo Fresco on a **board** committee with responsibility for personnel and executive compensation, a **key** issue in the shareholder-value equation. The **two** worked **together** when Fresco was Welch's deputy at GE.

European automakers have been paying closer attention...

21/3,K/31 (Item 9 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

03289369

Border Lines: Vienna: Hauska joins FH network

PR WEEK, p5

October 30, 1998

JOURNAL CODE: FPWK LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 93

... the firm's Vienna headquarters, will remain in his position and serve on the European board of Fleishman-Hillard, which brings together key directors every two months to tackle multi-country campaigns. Hauska will operate under the joint name Hauska Fleishman...

21/3,K/32 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

02768460 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Spey wins conservation status to protect salmon

CHRISTOPHER CAIRNS, Environment Correspondent

SCOTSMAN, p9

September 10, 1998

JOURNAL CODE: FSCT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 470

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 $\dots$  others to maintain and protect the high quality of the Spey and its tributaries."

The **Crown** Estates own land around the Spey and **several key** fishing beats. A spokesman said: "The SAC, **together** with a range of existing site designations will ensure that the current good management of ...

21/3,K/33 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2003 The HW Wilson Co. All rts. reserv.

04563155 H.W. WILSON RECORD NUMBER: BWBA01063155 (USE FORMAT 7 FOR FULLTEXT)

From colleagues to competitors.

AUGMENTED TITLE: J. Campbell, T. McCormack vie in upcoming Cleveland race for Mayor

Bennett, David

Crain's Cleveland Business v. 22 no29 (July 16-22 2001) p. 3, 34

LANGUAGE: English WORD COUNT: 950

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... candidate in the race -- are members.

Since 1997, when they were both elected to the **board**, commissioners Campbell and McCormack have worked **together** on **several key** issues, most notably the sweeping reform of Cuyahoga County's welfare system. However, the fact...

21/3,K/34 (Item 2 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2003 The HW Wilson Co. All rts. reserv.

04053942 H.W. WILSON RECORD NUMBER: BWBA99053942 (USE FORMAT 7 FOR FULLTEXT)

GE's Welch helps Fiat refocus.

AUGMENTED TITLE: GE's J. Welch joins Fiat's board's executive compensation

committee

Ciferri, Luca

Wernle, Bradford; Chew, Edmund

Automotive News no5827 (July 5 1999) p. 4

LANGUAGE: English WORD COUNT: 491

(USE FORMAT 7 FOR FULLTEXT)

#### TEXT:

... considerable GE resources to training future managers.

Welch joins Fiat Chairman Paolo Fresco on a **board** committee with responsibility for personnel and executive compensation, a **key** issue in the shareholder-value equation. The **two** worked **together** when Fresco was Welch's deputy at GE.

European automakers have been paying closer attention...

## 21/3,K/35 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

2312559 156314411

## Two Top Trammell Crow Execs Resign

Gore, Connie GlobeSt.com p1 Aug 28, 2002 WORD COUNT: 440

DATELINE: Dallas Texas

### TEXT:

DALLAS- **Two key** executives of Dallas-based Trammell **Crow** Co. have **simultaneously** resigned, but don't read "trouble" into the departures by the friends and co-workers...

### 21/3,K/36 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

0872286 98-32649

# At the top, a glaring gap Minorities and women a rare find on the boards of Mass. companies

Blanton, Kimberly

Boston Globe (Boston, MA, US) pF.1

PUBL DATE: 971116 WORD COUNT: 2,116

DATELINE: Boston, MA, US, New England

### TEXT:

...a former Continental Cable executive. Although Hawthorne's name was also raised by an Avid **board** member, the women's network was **key** to bringing the **two** parties **together**.

"You can't just call Nancy Hawthorne and say, 'Hi, can you join our board...

## 21/3,K/37 (Item 3 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

0647915 96-04547 Jaran signs up a Piper

Farrell, Michael

Capital District Business Review (Albany, NY, US), V22 N29 s1 p1

PUBL DATE: 951030 WORD COUNT: 1,138

DATELINE: Ballston Spa, NY, US, Middle Atlantic

#### TEXT:

...If, with the help of the initial investors at Exponential, he [Wolnek] can put a **board together** and attract one or **two key** managers, if the story holds up through the inevitable due diligence and they have a...

22/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01658552 03-09542

Encryption and you

Radding, Alan

Computerworld v32n26 PP: 80-81 Jun 29, 1998

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 1416

...TEXT: might be tolerable. Bank automated teller machines for years have had backup keys for encryption, Lambert says, but it takes several people to put the key together. It can't be done without the bank knowing about it. But the idea of...

22/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01370260 00-21247

Running out of time

Grossmann, John

Inc. v19n2 PP: 62-68+ Feb 1997 ISSN: 0162-8968 JRNL CODE: INO

WORD COUNT: 2834

... TEXT: business, "really is apples to oranges."

There is one bright spot in this rather gloomy parallel universe: cities are sheep. Persuade one or two key municipalities to sign on, and more will follow. Bigger orders spell manufacturing efficiencies, which enable...

22/3,K/3 (Item 1 from file: 98)

DIALOG(R)File 98:General Sci Abs/Full-Text

(c) 2003 The HW Wilson Co. All rts. reserv.

04363597 H.W. WILSON RECORD NUMBER: BGSA00113597 (USE FORMAT 7 FOR FULLTEXT)

Music without borders.

Milius, Susan

Science News v. 157 no16 (Apr. 15 2000) p. 252-4

SPECIAL FEATURES: il ISSN: 0036-8423

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

WORD COUNT: 2748

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... two sides of its syrinx. So, the final cadence of the sextet, essentially written in two keys played simultaneously, might honor the starling singing in two voices.

Mozart wasn't the only composer moved by **birdsongs** . Beethoven may have been such a fan that he plagiarized a motif from a contemporary...

22/3,K/4 (Item 2 from file: 98)

DIALOG(R)File 98:General Sci Abs/Full-Text

(c) 2003 The HW Wilson Co. All rts. reserv.

02529402 H.W. WILSON RECORD NUMBER: BGS193029402

# Thulium 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetrakis (methylene phosphonate) as a 23Na shift reagent for the in vivo rat liver.

Bansal, N

Germann, M. J; Seshan, V

Biochemistry (American Chemical Society) (Biochemistry) v. 32 (June 1 '93) p. 5638-43

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: bibl il ISSN: 0006-2960

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

... ABSTRACT: intra- and extracellular sodium without producing any changes in phosphate metabolite resonances or intracellular pH. Several physiological parameters measured in parallel groups of animals confirmed that liver physiology is largely unaffected by this shift reagent. A direct comparison of...

#### 22/3,K/5 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv.

4085827 Supplier Number: 105916732 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Live-action comics target TV: execs turn youthful fascination into programming strategy.

(Marvel Studios is among the comic book firms pushing to expand in television)

Multichannel News, v 24, n 29, p 36

July 21, 2003

DOCUMENT TYPE: Journal ISSN: 0276-8593 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...Fi has four announced comic-based series in development and several unannounced projects on the boards .

Stern believes the material offers an opportunity to hit several key audiences simultaneously : the "gaming gen-Xers and gen-Yers who like the eye candy and the run...

#### 22/3,K/6 (Item 2 from file: 9)

DIALOG(R) File 9: Business '& Industry(R)

(c) 2003 Resp. DB Svcs. All rts. reserv.

3200413 Supplier Number: 03200413 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## Crown Crafts Splits Into Two Companies (Crown Crafts and Design Works split)

HFN, v 75, n 31, p 3

July 30, 2001

DOCUMENT TYPE: Journal ISSN: 1082-0310 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 496

# TEXT:

...bedspreads to a business with more than \$300 million in sales, is being split into two .

photo omitted

Last week, Bernstein, together with some key executives from Crown Crafts, formed privately owned Design Works to acquire the Calvin Klein, Royal Sateen and private...

22/3,K/7 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1566900 Supplier Number: 01566900 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UNION PACIFIC WINS FEDERAL APPROVAL OF MERGER WITH SOUTHERN PACIFIC
(Union Pacific and Southern Pacific \$5.4 bil merger, creating 31,000 mi
rail network, gets grovernment approval)

Philadelphia Inquirer , p N/A

July 04, 1996

DOCUMENT TYPE: Regional Newspaper ISSN: 0885-6613 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 764

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...called end-to-end merger that would not have reduced competition, UP and SP have **parallel** routes. The merger leaves **several key** areas with only one railroad.

UP convinced the Surface Transportation **Board** it had resolved this problem by agreeing to let its powerful western rival, Burlington Northern

22/3,K/8 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1344114 Supplier Number: 01344114 (USE FORMAT 7 OR 9 FOR FULLTEXT)
International Company News: RTZ and CRA set up takeover defence
(RTZ and CRA reach agreement with UK Takeover Panel and Australian
Securities Commission on terms of preventing predators gaining control of one company at the expense of the other)

Financial Times London Edition, p 29

November 28, 1995

DOCUMENT TYPE: Business Newspaper ISSN: 0307-1766 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 334

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...foundation of the combined companies will be a joint voting arrangement for shareholders so that **key** decisions are taken **together**. The **two** companies will also agree to equalise their dividends.

Their boards will have identical membership, and the management of the group will be unified, although assets...

22/3,K/9 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0043414 BW781

E SYSTEMS: John W. Dixon announces E-Systems retirement

March 12, 1987

Byline: Business Editors

...several local and national organizations and industry associations related to the company's business.

The board of directors also announced its plans to make several key executive assignments concurrent with Dixon's retirement April 21.

David R. Tacke, E-Systems and industry veteran, will...

22/3,K/10 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04810764 Supplier Number: 66238227 (USE FORMAT 7 FOR FULLTEXT)

ADVANCED MATERIALS CRITICAL IN NEW MULTILAYER CONCEPTS.

Advanced Materials & Composites News, v22, n503, pNA

Oct 16, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1591

... LTCC multilayers, and the dc and low-frequency sections were constructed from multilayer HTCC. The **two** sets are sandwiched **together** with a "button board" interconnect system. The 3-D tile T/R module architecture is representative of the packaging...

22/3,K/11 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04792834 Supplier Number: 65542781 (USE FORMAT 7 FOR FULLTEXT) Boehlert, Oxley Team Up to Offer Pared-Down Liability Relief Bill. Superfund Week, v14, n37, pNA

Sept 22, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 348

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...that slow, endless process can be called a race, was not already enough of a **crowded** field, **two key** Republican congressmen have joined **together** to release a bill focusing on liability relief for small businesses they say are trapped...

22/3,K/12 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04499173 Supplier Number: 57945957 (USE FORMAT 7 FOR FULLTEXT)
US ARS: Genetically improving U.S. cattle -- the fu future builds on the past.

M2 Presswire, pNA

Dec 3, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 373

... greater profits for farmers and higher-quality milk for consumers. Van Tassell's work brings together two key ARS labs in Beltsville, Md.--the Animal Improvement Programs Laboratory (AIPL) and the Gene

Evaluation and Mapping Laboratory (GEML). He will integrate...

22/3,K/13 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01900163 Supplier Number: 43304102 (USE FORMAT 7 FOR FULLTEXT)

3Com Makes bold move to stem erosion of its ethernet market share with NEW BOARDS

Computergram International, n2009, pN/A

Sept 17, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 785

... on the cable. The trouble with this approach is that timing is crucial between the **board** and the bus, and the **two** devices must be strictly **synchronised**. **Key** to speed of data reception is 3Com's use of 'predictive interrupts'. Conventionally, an adaptor...

22/3,K/14 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01409538 Supplier Number: 41829457 (USE FORMAT 7 FOR FULLTEXT)

TANDY SHIPPING MULTIMEDIA DEVELOPMENT SYSTEMS

Infomedia Publisher, v2, n2, pN/A

Feb, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 561

... conversion), Linear PCM

sampling, 11.025 kHz rate, microphone level input

Music synthesizer chip

On- board analog audio mixing capabilities .

Video

VGA graphics

Input

101- key Keyboard
Two - button mouse

Input/Output ports

Serial port

Parallel port

MIDI 1/0 port

Joystick port

COPYRIGHT 1991 by Worldwide Videotex

22/3,K/15 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01216120 Supplier Number: 41198997 (USE FORMAT 7 FOR FULLTEXT)

Laptop PC Working Off Portable DC Pack

Japan Report Information Technology, v4, n3, pN/A

March, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 173

... expansion slots accept up to two IMB/2MB/RAM cards, and one

standard AT long board .

The unit has an LCD brightness and contrast control, key lock security for data protection, two serial and one parallel /external floppy disc drive interface port and switchable default clock speed.

It measures 358 x...

22/3,K/16 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

05672211 SUPPLIER NUMBER: 169999481 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Like a bandit

York, Byron

National Review (GNAR), v54 n17, p33-36, p.4

Sep 16, 2002

ISSN: 0028-0038 JOURNAL CODE: GNAR

DOCUMENT TYPE: Cover Story

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2993

TEXT:

... Telergy. McAuliffe, a native of Syracuse who knew some of Telergy's executives, played a **key** role in bringing the **two** companies **together**.

McAuliffe joined Telergy's **board** of directors in August 1999. The next month, Global Crossing invested \$40 million in Telergy...

22/3,K/17 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04428318 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Heart and soul: Glimpses of ideology and cosmology in the iconography of tombstones from the Loango Coast of Central Africa

Denbow, James

Journal of American Folklore (GFOK), v112 n445, p404-423, p.20

Summer 1999

ISSN: 0021-8715 JOURNAL CODE: GFOK

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9510

TEXT:

.. included enslavement, domination, accommodation, and resistance.

(Photograph Omitted)

Captioned as: Figure 3.

Sun and Moon, Birds and Keys

Several tombstones contain circular and crescent-shaped figures juxtaposed with one another. These undoubtedly represent the sun and moon and thus carry forward the...

22/3,K/18 (Item 3 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

04168407 (USE FORMAT 7 OR 9 FOR FULLTEXT)

High-speed sealift: Deployment support for the future

Spivey, Owen

Army Logistician (FARL), v31 n1, p124-126, p.3

Jan 1999

ISSN: 0004-2528 JOURNAL CODE: FARL

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1736

#### TEXT:

evaluate emerging commercial technology for future military applications. In fact, MTMCTEA was able to forge **several key** relationships. For example, MTMCTEA and LMI worked **together** to establish the viability of loading military vehicles aboard the **CAT**; MTMCTEA and NSWC Carderock coordinated vessel test instrumentation and data collection to describe the dynamics...

22/3,K/19 (Item 4 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04008602 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Institutions and growth in Korea and Taiwan: The bureaucracy
Cheng, Tun-Jen; Haggard, Stephan; Kang, David
Journal of Development Studies (JDS), v34 n6, p87-111, p.25
Aug 1998

ISSN: 0022-0388 JOURNAL CODE: JDS

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10551

#### TEXT:

... 1994]. For example, in the 1950s, the heads of most economic ministries and agencies were concurrently members of two key bodies - the Economic Stabilisation Board (ESB) and the Council for US Aid (CUSA) -creating a structure that resembled interlocking corporate...

22/3,K/20 (Item 5 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

02433385 (USE FORMAT 7 OR 9 FOR FULLTEXT) A bonding of the boards

Janowitz, Barbara

American Theatre (IATH), v12 n6, p63

Jul 1995

ISSN: 8750-3255 JOURNAL CODE: IATH

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 435 LENGTH: Medium (10-30 col inches)

#### TEXT:

... of the same questions at this point in the institutional life of their theatres.

"Bringing key members of these two boards together was sensational," noted Albert. "There was great resonance and reverberation throughout the day--that will...

22/3,K/21 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01224360 CMP ACCESSION NUMBER: EET20001009S0072

Multilayer concept hits next RF tier

Richard Dec, Vice President of Marketing, Merrimac Industries Inc.West

Caldwell, N.J.

ELECTRONIC ENGINEERING TIMES, 2000, n 1135, PG90

PUBLICATION DATE: 001009

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: SIGNALS - FOCUS: Portable Wireless

WORD COUNT: 1528

... LTCC multilayers, and the dc and low-frequency sections were constructed from multilayer HTCC. The **two** sets are sandwiched **together** with a "button board" interconnect system. The 3-D tile T/R module architecture is representative of the packaging...

22/3,K/22 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01092116 CMP ACCESSION NUMBER: CRN19960527S0133

Chaintech CTF5251-

COMPUTER RESELLER NEWS, 1996, n 685, PG132

PUBLICATION DATE: 960527

JOURNAL CODE: CRN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: CRN Test Center

WORD COUNT: 181

... from the first PCI expansion slot.

Connector pins for front-panel LED indicators, speaker and key lock

were not grouped together but spread around two sides of the board. There were no pins to supply power to a CPU cooling fan.

Copyright (c) 1996...

22/3,K/23 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

28294912 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cuddly, freaky, deadly Uranium-munching giant teddy bear s

YOMIURI SHIMBUN/DAILY YOMIURI

March 27, 2003

JOURNAL CODE: FYOM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1237

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... him. Visitors are invited to volunteer, pick up one DU shell from the box, climb **several** steps to a platform and turn **two keys simultaneously** . Then, the three-kilogram DU shell is carried to the **bear** 's mouth and falls down onto a steel plate inside, placed two meters below--BANG...

22/3,K/24 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

27382525 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Parallel Media Group - Directorate Change

PARALLEL MEDIA GROUP PLC

CNF

February 04, 2003

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 677

.. .

PARALLEL MEDIA GROUP PLC MAKES TWO KEY BOARD APPOINTMENTS
The Board of Parallel Media Group plc, a major international golf
and executive sports rights and marketing business, is...

22/3,K/25 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

25350362 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Enhanced 6U VMEbus Single Board Computer From SBS Technologies Delivers Increased Performance

PR NEWSWIRE (US) October 07, 2002

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 696

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Special features include four serial channels with flexible RS232 or RS422/485 interfacing, IEEE 1284 parallel port, USB, mouse and key board interfaces, two DMA controllers, 32 KB non-volatile SRAM, and up to 64 MB Flash. Seven timers...

22/3,K/26 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

16722961

HCL LAUNCHES NET DEVICE `EZEEBEE' (likely to be priced at about Rs20,000) INDIA BUSINESS INSIGHT

May 12, 2001

JOURNAL CODE: WIBI LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 69

... access to the Web and comes with a 14 inch or 15 inch monitor, keyboard, two button scroll mouse, two universal serial board ports and a parallel printer port.

The device comes bundled with HCL Infinet, the Internet service from HCL that...

22/3,K/27 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

11699978 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CoolBoard.com and Commtouch Collaborate to Help Growing Web Sites Enhance Their Online Communities

BUSINESS WIRE

June 27, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 862

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... services, thereby increasing the communication from, to and between their community members.

"Communication is the **key** to establishing a community and this alliance brings **together** message **boards** and e-mail, **two key** communication services for online communities," said Josh Duhl, CEO of CoolBoard.com. "CoolBoard.com's...

22/3,K/28 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

08538331 (USE FORMAT 7 OR 9 FOR FULLTEXT)

US ARS: Genetically improving U.S. cattle -- the future builds on the past

M2 PRESSWIRE

December 03, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 357

... greater profits for farmers and higher-quality milk for consumers. Van Tassell's work brings together two key ARS labs in Beltsville, Md.--the Animal Improvement Programs Laboratory (AIPL) and the Gene Evaluation and Mapping Laboratory (GEML). He will integrate...

22/3,K/29 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

06571543 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Media: High hopes for holes in ground: Yet again, cable is being talked up.
But the battle is just beginning, reports Emily Bell

OBSERVER, p008

August 01, 1999

JOURNAL CODE: FOBS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 848

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that the dark days of cable are over and that the logical consolidation of the **beast** is of positive benefit, not **two** old drunks leaning **together** for mutual support.

The **key** battle will be between the traditional adversaries the cable operators and their major TV competitor...

22/3,K/30 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

06184051 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GE'S WELCH HELPS FIAT REFOCUS

LUCA CIFERRI, BRADFORD WERNLE and EDMUND CHEW Automotive News Europe AUTOMOTIVE NEWS, p4

July 05, 1999

JOURNAL CODE: WCAN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 450

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Welch joins Fiat Chairman Paolo Fresco on a **board** committee with responsibility for personnel and executive compensation, a **key** issue in the shareholder-value equation. The **two** worked **together** when Fresco was Welch's deputy at GE.

European automakers have been paying closer attention...

22/3,K/31 (Item 9 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

Border Lines: Vienna: Hauska joins FH network

PR WEEK, p5

October 30, 1998

LANGUAGE: English RECORD TYPE: FULLTEXT JOURNAL CODE: FPWK

WORD COUNT: 93

... the firm's Vienna headquarters, will remain in his position and serve on the European board of Fleishman-Hillard, which brings together key directors every two months to tackle multi-country campaigns. Hauska will operate under the joint name Hauska Fleishman...

(Item 10 from file: 20) 22/3,K/32 DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

02768460 (USE FORMAT 7 OR 9 FOR FULLTEXT) Spey wins conservation status to protect salmon CHRISTOPHER CAIRNS, Environment Correspondent SCOTSMAN, p9 September 10, 1998

LANGUAGE: English RECORD TYPE: FULLTEXT JOURNAL CODE: FSCT

WORD COUNT: 470

(USE FORMAT 7 OR 9 FOR FULLTEXT)

others to maintain and protect the high quality of the Spey and its tributaries."

The Crown Estates own land around the Spey and several fishing beats. A spokesman said: "The SAC, together with a range of existing site designations will ensure that the current good management of

22/3,K/33 (Item 1 from file: 553) DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2003 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BWBA01063155 (USE FORMAT 7 FOR 04563155 FULLTEXT)

From colleagues to competitors.

. AUGMENTED TITLE: J. Campbell, T. McCormack vie in upcoming Cleveland race for Mayor

Bennett, David

Crain's Cleveland Business v. 22 no29 (July 16-22 2001) p. 3, 34

LANGUAGE: English WORD COUNT: 950

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

candidate in the race -- are members.

Since 1997, when they were both elected to the board , commissioners Campbell and McCormack have worked together on several key issues, most notably the sweeping reform of Cuyahoga County's welfare system. However, the fact...

22/3,K/34 (Item 2 from file: 553) DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2003 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BWBA99053942 (USE FORMAT 7 FOR 04053942 FULLTEXT)

GE's Welch helps Fiat refocus.

AUGMENTED TITLE: GE's J. Welch joins Fiat's board's executive compensation committee Ciferri, Luca Wernle, Bradford; Chew, Edmund Automotive News no5827 (July 5 1999) p. 4 LANGUAGE: English WORD COUNT: 491

(USE FORMAT 7 FOR FULLTEXT)

#### TEXT:

... considerable GE resources to training future managers.

Welch joins Fiat Chairman Paolo Fresco on a **board** committee with responsibility for personnel and executive compensation, a **key** issue in the shareholder-value equation. The **two** worked **together** when Fresco was Welch's deputy at GE.

European automakers have been paying closer attention...

### 22/3,K/35 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

#### 2312559 156314411

#### Two Top Trammell Crow Execs Resign

Gore, Connie GlobeSt.com p1 Aug 28, 2002 WORD COUNT: 440

DATELINE: Dallas Texas

#### TEXT:

DALLAS- Two key executives of Dallas-based Trammell Crow Co. have simultaneously resigned, but don't read "trouble" into the departures by the friends and co-workers...

#### 22/3,K/36 (Item 2 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

0872286 98-32649

# At the top, a glaring gap Minorities and women a rare find on the boards of Mass. companies

Blanton, Kimberly

Boston Globe (Boston, MA, US) pF.1

PUBL DATE: 971116 WORD COUNT: 2,116

DATELINE: Boston, MA, US, New England

#### TEXT:

...a former Continental Cable executive. Although Hawthorne's name was also raised by an Avid  ${\bf board}$  member, the women's network was.  ${\bf key}$  to bringing the  ${\bf two}$  parties  ${\bf together}$ .

"You can't just call Nancy Hawthorne and say, 'Hi, can you join our board...

#### 22/3,K/37 (Item 3 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

0647915 96-04547

Jaran signs up a Piper

Farrell, Michael Capital District Business Review (Albany, NY, US), V22 N29 s1 p1

PUBL DATE: 951030 WORD COUNT: 1,138

DATELINE: Ballston Spa, NY, US, Middle Atlantic

TEXT:

...If, with the help of the initial investors at Exponential, he [Wolnek] can put a board together and attract one or two key managers, if the story holds up through the inevitable due diligence and they have a...

25/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

02243227 85521779

Call centres exploit technology growth

Miles, Louella

Marketing PP: 35-36 Oct 18, 2001 ISSN: 0025-3650 JRNL CODE: MAR

WORD COUNT: 2493

...TEXT: a major consideration for clients to think about when they are setting up a campaign."

key systems run in parallel for Floodline. First, a large voice operating system-based automated service uses an advanced recorded message service that allows EA staff...

· 25/3,K/2 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

02048261 56729792

Next-gen giving voice switches a makeover

Masud, Sam

Telecommunications v34n7 PP: 36-40 Jul 2000

ISSN: 0278-4831 JRNL CODE: TEC

WORD COUNT: 3214

...TEXT: the brains behind the media gateway and allow a true bridging of the PSTN and voice -over-- packet networks. The softswitch provides Class tandem switch capabilities and Class 5 features. Support of two key SS7 protocols-ISUP (ISDN User Part) and TCAP (Transaction Capabilities Application Part)-allows the gateway...

25/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01845250 04-96241

Targeting students serious about sound

Pinkerton, Janet

Dealerscope Consumer Electronics Marketplace v41n5 PP: 26 May 1999

ISSN: 1087-1055 JRNL CODE: DEA

WORD COUNT: 620

...TEXT: chassis colors, features dynamic bass boost to enhance the bass tone frequencies handled by its two four-- inch, full-range speakers. A synchro start feature synchronizes the start of one- **button** CD recording on an audio cassette with the start of a CD. The AZ1110 family is available...

(Item 4 from file: 15) 25/3,K/4

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01009612 96-59005

The single face of multimedia

Cosgrove, James G; McCarthy, Leonard D Jr; Pavarini, Carl

AT&T Technology v9n4 PP: 2-3 Winter 1994 ISSN: 0889-8979 JRNL CODE: ATT

WORD COUNT: 1437

...TEXT: geographically can collaborate productively.

SINGLE ACCESS, MULTIPLE CHOICE

In the realm of multimedia, integration is key . Use two or more media simultaneously from one terminal. Send a voice -annotated fax: edit a report collaboratively with a distant colleague, watching his or her handwritten...

25/3,K/5 (Item 5 from file: 15)

DIALOG(R) File 15: ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00990929 96-40322

Multimedia - What is it?

Otto, Joseph C

Business Forum v19n3,4 PP: 8-9 Summer/Fall 1994

ISSN: 0733-2408 JRNL CODE: LAB

WORD COUNT: 1758

...TEXT: color monitor with a 640 x 480 display and at least 256 colors

\*a 101- key keyboard

\*a two - button mouse

\*standard serial and parallel ports

\*a MIDI port

\* musical instrument digital interface (MIDI)

\*a joystick port (for an additional input device)

\*the capability of...

(Item 1 from file: 9) 25/3,K/6

DIALOG(R) File 9: Business & Industry(R)

(c) 2003 Resp. DB Svcs. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2604120 Supplier Number: 02604120

Musicmaker in downloading deal with AOL

(Musicmaker announces \$20 mil, 3-year deal with America Online)

Hollywood Reporter, v CCCLIX, n 36, p 2+

September 24, 1999

DOCUMENT TYPE: Journal ISSN: 0018-3660 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 426

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TFXT:

... guaranteed payments to America Online Inc. over the life of the deal.

"This agreement brings together two Internet leaders that hold the keys to success in the emerging market for digital distribution of music ," said Bob Bernardi, chairman and co-CEO of Musicmaker.com. "It's a great opportunity...

(Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0896688 BW1082

WITNESS SYSTEMS: Witness Systems Expands Senior Management Team

August 20, 1998

Byline: Business Editors & Technology Writers

...developer and supplier of customer interaction recording solutions for contact centers and the innovator of **voice** and data **synchronization**, today announced the addition of **two key** senior management personnel.

New to the Witness Systems team are Vice President of Operations Jeff...

25/3,K/8 (Item 2 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0773774 BW0009

QUINTUS: Quintus Acquires Nabnasset Corporation; Combination will Deliver Voice and Data Convergence for Next-Generation Call Centers

November 17, 1997

Byline: Business Editors

...program director. "CTI is a critical component to making this happen with the convergence of voice and data. Together, Quintus and Nabnasset provide two key technologies to deliver a true customer interaction solution."

Nabnasset will maintain development and support organizations...

25/3,K/9 (Item 3 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0357567 BW632

LIGHTNING COMPUTERS: Lightning introduces complete 486-40 multimedia system under \$1800 with CD-ROM, Soundcard, 170MB drive

September 22, 1993

Byline: Business Editors and Computer Writers

- ...monitor with .28
- dot pitch
- -- Desktop chassis with 250 watt UL/CSA power supply
- --101 key enhanced AT keyboard
- --One parallel , one game and two serial ports
- --Mitsumi CD-ROM (175K/sec, 375ms average access)
- -- Soundblaster -compatible soundcard and external speakers
- --Choice of three CD-ROM titles, including Grolier's Encyclopedia...

## 25/3,K/10 (Item 4 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0343754 BW747

RADIO SHACK: Radio Shack opens 'door to affordable multimedia personal computing: exciting applications featured in entry-level multimedia PC

July 8, 1993

Byline: Business Editors/Technology Writers

...slots

o Multi-session Kodak Photo CD compatible CD-ROM drive

o SVGA graphics

- o SoundBlaster Pro 8-bit audio card
- o Game/MIDI, serial, parallel ports
- o 101- key enhanced keyboard
- o Two button mouse

o One-year warranty

\* T

NOTE

Radio Shack is a registered service mark used...

25/3,K/11 (Item 5 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0091121 BW664

INTECOM INC: InteCom adds 5250 asynchronous connectivity to IBX Systems

May 17, 1988

Byline: Business Editors & Computer Writers

 $\dots$  Machine Keyboard Origination (MKO), and data call processing features such as queuing and Abbreviated Dialing.

**Key** features

- -- Simultaneous' voice and data communications over standard twisted pair.
- -- Supports multiple IBM S/3X hosts; 5294 Controller functionality.
- -- Automatic conversion between ASCII and SNA...

25/3,K/12 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

05354232 Supplier Number: 91031437 (USE FORMAT 7 FOR FULLTEXT)

Digitizing For Dollars.

Stitches Magazine, pNA

Sept 1, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2365

... With this amount of information, the design work order becomes the means of communication for **recording** and joining **several key** pieces of information. Specifically, it ties **together** the invoice

25/3,K/13 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

05307273 Supplier Number: 87393113 (USE FORMAT 7 FOR FULLTEXT) OHM FORCE OHMBOYZ 1.20 AND PREDATOHM 1.10 (MAC/WIN/BEOS).

Electronic Musician, pNA

May 1, 2002

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 2432

... difficult to use. Cubase is also the only host that supports MIDI control and tempo **synchronization** - **two key** features. Nevertheless, the **sound** quality is uniformly good, and both plug-ins are eminently usable in all hosts.

Len...

25/3,K/14 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

05187460 Supplier Number: 82552684 (USE FORMAT 7 FOR FULLTEXT) Clavia Nord Lead 3: Clavia's third-generation synth leads in sonic potential and ease of use. (Reviews).

Negoescu, Greg

Electronic Musician, v18, n3, p198(4)

Feb 15, 2002

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2449

... provision for removable storage media on the Nord Lead 3.

Stacking slots for a layered **sound** is accomplished by holding down the **buttons** of **two** or more slots **simultaneously**. In a performance environment, it's easy to stack **sounds** to create rich textures, and saving a configuration of slots and performance settings is the...

25/3,K/15 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

04401815 Supplier Number: 55402789 (USE FORMAT 7 FOR FULLTEXT) Renkus-Heinz & Ampco Pro Rent partner.

Sound & Video Contractor, pNA

July, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Newsletter; Trade

Word Count: 54

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Synco Network of PA rental companies, which was officially launched March 6 during Pro Light & Sound in Frankfurt, Germany. The two key elements of the network are the Synco Sound System and software, communications and marketing links that facilitate sharing of Synco equipment inventories.

25/3,K/16 (Item 5 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02117858 Supplier Number: 43936613 (USE FORMAT 7 FOR FULLTEXT)
NEW MULTIMEDIA PC MAY BOOST CD ROM DRIVE DEMAND

Data Storage Report, pN/A

July, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 297

... compatible CD-ROM drive.

Other elements crucial for an interactive system include game/MIDI, serial, parallel ports, two - button mouse, soundBlaster Pro 8-bit audio card, Super VGA graphics, a 101-key enhanced keyboard and two...

25/3,K/17 (Item 6 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01271436 Supplier Number: 41384014 (USE FORMAT 7 FOR FULLTEXT)
AT&T SHOWS OFF NEW ANSWERING MACHINES, CORDLESS AND TWO-LINE PHONES

The Report on AT&T, v8, n23, pN/A

June 11, 1990

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 844

... some extras. They include one-touch speed dialing for up to nine numbers, a teleconference button that bridges the two lines together for three-way conversations and a mute button that shuts off the users voice or any other noise at his location.

"This is particularly useful when the phone is being used in a...

25/3,K/18 (Item 1 from file: 484) DIALOG(R)File 484:Periodical Abs Plustext (c) 2003 ProQuest. All rts. reserv.

06132460 SUPPLIER NUMBER: 328806211 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cambridge Singers A Cappella/There is Sweet Music

Koob, Lindsay

American Record Guide (IARG), v66 n2, p215-216

Mar/Apr 2003

ISSN: 0003-0716 JOURNAL CODE: IARG DOCUMENT TYPE: Audio Review-Comparative

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 555

...ABSTRACT: I can never get enough of the title piece, Elgar's timeless 'There is Sweet Music', an unfathomable marvel of harmonic ingenuity composed simultaneously in two keys. Rutter makes something even more special of it, his pure-toned singers illuminating its fascinating...
TEXT:

... I can never get enough of the title piece, Elgar's timeless 'There is Sweet Music', an unfathomable marvel of harmonic ingenuity composed simultaneously in two keys. Rutter makes something even more special of it, his pure-toned singers illuminating its fascinating...

25/3,K/19 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

05660096 SUPPLIER NUMBER: 154653031 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The scientist of sound

Binelli, Mark

Rolling Stone (GROL), n904, p36-37, p.2

Sep 5, 2002

ISSN: 0035-791X JOURNAL CODE: GROL

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1523

#### TEXT:

... stuttering drumbeat, a sampled vocal from Colonel Bagshot - a forgotten British psychedelic band - and what sounds like an off- key harp. The frantically syncopated "Monosylabik" is built entirely from two bars of a song that Shadow spent months breaking down and reworking. In conversation, Shadow...

#### 25/3,K/20 (Item 3 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

05391393 · SUPPLIER NUMBER: 95911557 (USE FORMAT 7 OR 9 FOR FULLTEXT)

David Sanchez: Travesia

Ephland, John

Down Beat (GDOB), v69 n1, p65-66, p.2

Jan 2002

ISSN: 0012-5768 JOURNAL CODE: GDOB

DOCUMENT TYPE: Audio Review-Mixed

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

#### TEXT:

... tracks here. The band is a tight one, no doubt because Sinchez has kept them together. Key to the sound is the doubled -up sax front line, with Miguel Zenon's frisky yet mellow alto providing an interesting

#### 25/3,K/21 (Item 4 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

04729304 SUPPLIER NUMBER: 52735357 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Music without borders: When birds trill and whales woo-oo, we call it singing. Are we serious?

Milius, Susan

Science News (GSCN), v157 n16, p252-254, p.3

Apr 15, 2000

ISSN: 0036-8423 JOURNAL CODE: GSCN

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2554

#### TEXT:

... two sides of its syrinx. So, the final cadence of the sextet, essentially written in two keys played simultaneously, might honor the starling singing in two voices.

,. . . ,

Mozart wasn't the

#### 25/3,K/22 (Item 5 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

04287828 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Television Music: Automaticity and the case of Mike Post

Fink, Edward J

Journal of Film & Video (IJFI), v50 n3, p40-53, p.14

Fall 1998

ISSN: 0742-4671 JOURNAL CODE: IJFI

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6106

TEXT:

... complete.

Multiple Functions

The categories discussed above are by no means mutually exclusive, and, likewise, music may serve more than one function simultaneously. Thus, a key insight into the development of a plot (cognitive moment) may appear at the height of...

25/3,K/23 (Item 6 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.
>>>Accession number 3556241 is unavailable

25/3,K/24 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

00642083 CMP ACCESSION NUMBER: CWK19890911S2629

Voice Systems Have Switching Features

SAROJA GIRISHANKAR

COMMUNICATIONSWEEK, 1989, n 265, 29

PUBLICATION DATE: 890911

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: PRN WORD COUNT: 320

... verifies the number and alerts the subscriber to the messages waiting in that user's **voice** mailbox. By pressing one or **two** digits on push-button phones, users can send messages **simultaneously** to literally hundreds of other users; receive, scan and delete incoming messages; and forward received...

25/3,K/25 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

00641483 CMP ACCESSION NUMBER: CWK19891002S2026

Centigram Poised To Buy Speech Plus

SAROJA GIRISHANKAR

COMMUNICATIONSWEEK, 1989, n 268, 56

PUBLICATION DATE: 891002

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: CB WORD COUNT: 339

... use the same architecture and operating systems; both have common investors; and a number of **key** executives at the **two** companies had worked **together** before.

Both Centigram's **Voice** Memo and Speech Plus' CallText **Voice** Gateway Systems run on the IBM Personal Computer. Both use QNX, an operating system from...

25/3,K/26 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

.. . . . .

29912768 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Lord gets a ticket on JUTC's 'Awesome Praise'

.

GLEANER

June 27, 2003

JOURNAL CODE: WGLE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 672

(USE FORMAT 7 OR 9 FOR FULLTEXT).

night. Thiey kicked off their set with a rendition of the 23rd Psalm. Their good vocals, coupled with on- key synchronised movements, went over well. Before exiting, the large group delivered the popular I Almost Let...

25/3,K/27 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

23037964 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mental effort is a key investment

DAVID ROBB

NEW ZEALAND HERALD

May 28, 2002

JOURNAL CODE: WNZH LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 641

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... reality that many firms do not know where they are in terms of performance on **key** dimensions. Fundamental to **simultaneously** improving performance on **more than one** dimension is establishing, **recording** and acting on critical performance metrics. The desired level of key performance indicators (KPIs) should...

25/3,K/28 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

21374871 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Tuning in to talent

Mike Hurst

YORKSHIRE EVENING POST

February 21, 2002

JOURNAL CODE: FYEP LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

WORD COUNT: . 448

... last year. The choirs regularly go out to perform in the community.

Each week all **key** stage **two** pupils **simultaneously** take part in a half-hour **music** session when they do everything from playing the flute, quitar or keyboards to doing rap...

and the contract of the contra

25/3,K/29 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

21374865 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Education Report

MIKE HURST

YORKSHIRE EVENING POST

February 21, 2002

LANGUAGE: English RECORD TYPE: FULLTEXT JOURNAL CODE: FYEP

WORD COUNT: 1456

(USE FORMAT 7 OR 9 FOR FULLTEXT)

last year. The choirs regularly go out to perform in the community. Each week all key stage two pupils simultaneously take part in a half-hour music session when they do everything from playing the flute, quitar or keyboards to doing rap...

25/3,K/30 (Item 5 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

19400175 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TELEMARKETING: Call centres exploit technology growth - Telemarketing shops are improving efficiency with new systems, writes Louella Miles

LOUELLA MILES MARKETING, p35 October 18, 2001

LANGUAGE: English RECORD TYPE: FULLTEXT JOURNAL CODE: FMKT

WORD COUNT: 2414

(USE FORMAT 7 OR 9 FOR FULLTEXT)

a major consideration for clients to think about when they are setting up a campaign.'

key systems run in parallel for Floodline. First, a large voice operating system-based automated service uses an advanced recorded message service that allows EA staff...

(Item 6 from file: 20) 25/3,K/31 DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

12146678 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Music: KEYNOTES: In our series on building a classical library, Andrew Clements selects the definitive recording of Ives: Symphony No 4 GUARDIAN

July 28, 2000

JOURNAL CODE: FGDN RECORD TYPE: FULLTEXT LANGUAGE: English

WORD COUNT: 417

... all-American musical world Ives's radical experiments finally came to fruition: The use of several ensembles playing together in different keys and different tempi created vast musical vistas made up of intricately meshed contrapuntal lines. Hymn tunes and songs were integrated, not...

25/3,K/32 (Item 7 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

11552762 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Motor racing: Make or break comes early for Button and Coulthard: Tomorrow's Canadian GP is a watershed in the season says Alan Henry in Montreal

ALAN HENRY GUARDIAN

June 17, 2000

JOURNAL CODE: FGDN LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 848

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... been reached either way. But the 20-year-old Englishman's management has already discreetly **sounded** out **several** other formula one teams.

Coincidentally , as Button prepared to tackle the challenging Circuit Gilles Villeneuve in yesterday's practice session, barely 500...

25/3,K/33 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

11542671 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Make or break time comes early for Button and Coulthard: Tomorrow's Canadian GP is a watershed in the season says Alan Henry in Montreal GUARDIAN

June 17, 2000

JOURNAL CODE: FGDN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 836

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... been reached either way. But the 20-year-old Englishman's management has already discreetly **sounded** out **several** other formula one teams.

Coincidentally , as Button prepared to tackle the challenging Circuit Gilles Ville neuve in yesterday's first free practice...

25/3,K/34 (Item 9 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

10447584 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Songbird sonatas: Sanjida O'Connell on the way art imitates nature in music SANJIDA O'CONNELL

GUARDIAN

April 06, 2000

JOURNAL CODE: FGDN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 951

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... or two separate sounds simultaneously. Baptista says, 'the final cadence in (Divertimento) is written in **two** separate **keys** played **simultaneously**: was Mozart simulating his starling singing in **two voices**?' Whether he was or not, it is perhaps fortunate for us that Mozart grew attached...

25/3,K/35 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

09405198 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Blitz gets high on Supergrass

YOMIURI SHIMBUN/DAILY YOMIURI

February 03, 2000

JOURNAL CODE: FYOM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 897

(USE FORMAT 7 OR 9 FOR FULLTEXT)

blip and seemingly growing in strength as the show progressed.

Equally as strong on backing vocals was bassist Mick Quinn, with Robert Coombes working two sets of keys, sometimes simultaneously, and drummer Danny Goffey thrashing around his kit like a man possessed.

Between the acoustic...

25/3,K/36 (Item 11 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

09405004

Blitz gets high on Supergrass//The Daily Yomiuri</copyright>

YOMIURI SHIMBUN/DAILY YOMIURI

February 03, 2000

JOURNAL CODE: FYOM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 903

... blip and seemingly growing in strength as the show progressed. Equally as strong on backing **vocals** was bassist Mick Quinn, with Robert Coombes working **two** sets of **keys**, sometimes **simultaneously**, and drummer Danny Goffey thrashing around his kit like a man possessed. Between the acoustic...

25/3,K/37 (Item 12 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

07382147 (USE FORMAT 7 OR 9 FOR FULLTEXT)
musicmaker.com and America Online Announce \$20 Million Marketing Agreement
BUSINESS WIRE

September 23, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1503

(USE FORMAT 7 OR 9 FOR FULLTEXT)

.. com

Bob Bernardi, musicmaker.com Chairman and Co-Chief Executive Officer, said: "This agreement brings together two Internet leaders that hold the keys to success in the emerging market for digital distribution of music. It's a great opportunity for both of us because musicmaker.com will now be...

25/3,K/38 (Item 13 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

06183574 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IRT Opinion: Ghost of inferiority tongue-ties our Irish

JOHN WATERS

IRISH TIMES, p14

July 13, 1999

JOURNAL CODE: FIRT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1197

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... makes a central point about our relationship with spoken Irish.

This fundamental distinction in the sounds of the two languages, I believe, holds the key to why we simultaneously appear to desire and despise our native language, and can only with the greatest difficulty...

```
(Item 14 from file: 20)
 25/3,K/39
DIALOG(R) File 20: Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.
02565487 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Witness Systems Expands Senior Management Team
BUSINESS WIRE
August 20, 1998
JOURNAL CODE: WBWE
                    LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 809
  (USE FORMAT 7 OR 9 FOR FULLTEXT)
         developer and supplier of customer interaction recording solutions
for contact centers and the innovator of voice and data synchronization
, today announced the addition of two key senior management personnel.
    New to the Witness Systems team are Vice President of Operations Jeff
25/3,K/40
               (Item 1 from file: 553)
DIALOG(R) File 553: Wilson Bus. Abs. FullText
(c) 2003 The HW Wilson Co. All rts. reserv.
           H.W. WILSON RECORD NUMBER: BWBA97088634 (USE FORMAT 7 FOR
03588634
FULLTEXT)
Data networking . . . and more.
AUGMENTED TITLE: Lucent Technologies
Pavarini, Carl
Business Communications Review (Bus Commun Rev) v. 27 (Oct. '97 supp) p. 7+
LANGUAGE:
           English
WORD COUNT: 2099
  (USE FORMAT 7 FOR FULLTEXT)
TEXT:
       r) 95 or NT, Hewlett-Packard and IBM AIX workstations.
                                                               The One
Vision product has two
                        key components:
     * The Core Services layer, which brings together voice and data
management with services like consolidated network mapping--both logical
and physical -- of the ...
25/3',K/41
             (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.
0433999 93-86389
Lightning introduces complete 486-40 multimedia system
McCabe, Rick
Business Wire (San Francisco, CA, US) sl pl
PUBL DATE: 930922
WORD COUNT: 312
DATELINE: San Francisco, CA, US
TEXT:
    ...monitor with .28
     dot pitch
    --Desktop chassis with 250 watt UL/CSA power supply
    --101 key enhanced AT keyboard
    --One parallel , one game and two serial ports
    --Mitsumi CD-ROM (175K/sec, 375ms average access)
```

## August 8, 2003

the control of the co

-- Soundblaster -compatible soundcard and external speakers -- Choice of three CD-ROM titles, including Grolier's Encyclopedia...

29/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00501293 90-27050

Management Dialogues: Turning on the Marginal Performer
Schermerhorn, John R., Jr.; Gardner, William L.; Martin, Thomas N.
Organizational Dynamics v18n4 PP: 47-59 Spring 1990
ISSN: 0090-2616 JRNL CODE: ORD

... Gardner, William L ...

... Martin, Thomas N.

29/3,K/2 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2003 The HW Wilson Co. All rts. reserv.

02063191 H.W. WILSON RECORD NUMBER: BWBA91063191

The trouble with Bob: a drama in managerial life.

AUGMENTED TITLE: adapted from Organizational dynamics

Schermerhorn, John R., Jr

Gardner, William N: Martin, Thomas N

Gardner, William N; Martin, Thomas N Executive Female (Exec Female) v. 14 (Sept.-Oct. '91) p. 42-7 LANGUAGE: English

Gardner, William N; Martin, Thomas N

File 344:Chinese Patents Abs Aug 1985-2003/Mar (c) 2003 European Patent Office File 347:JAPIO Oct 1976-2003/Apr(Updated 030804) (c) 2003 JPO & JAPIO File 350:Derwent WPIX 1963-2003/UD,UM &UP=200350

File 350:Derwent WPIX 1963-2003/UD, UM &UP=200350 (c) 2003 Thomson Derwent

Set	Items	Description
S1	11	AU='GARDNER W J
S2	52	AU='MARTIN T J'
53	1	S1 AND S2

3/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014405453 \*\*Image available\*\*
WPI Acc No: 2002-226156/200228

XRPX Acc No: N02-173507

Animal sound producing method for luring animals e.g. deer, involves playback of pre-recorded sound that mimics the animal sound

Patent Assignee: G & B PATENT HOLDINGS LLC (GBPA-N)

Inventor: GARDNER W J ; MARTIN T J

Number of Countries: 094 Number of Patents: 003

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 20010109 200228 WO 200150850 Α1 20010719 WO 2001US691 Α 20010109 200228 Α AU 200127760 20010724 AU 200127760 US 20030093169 A1 20030515 US 2000483653 20000114 200335 Α

Priority Applications (No Type Date): US 2000483653 A 20000114 Patent Details:

Patent No Kind Lan Pg Main IPC

IPC Filing Notes

WO 200150850 A1 E 33 A01M-031/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200127760 A A01M-031/00 Based on patent WO 200150850

US 20030093169 A1 G09B-011/10

Abstract (Basic): WO 200150850 A1

NOVELTY - The method involves playback of a pre-recorded sound that stimulates an environmental contact sound made by animal in the environment.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for animal luring apparatus.

USE - For luring animals e.g. deer.

ADVANTAGE - Numerous environmental contact sounds are possible. DESCRIPTION OF DRAWING(S) - The figure shows the animal sound producing method for luring animals.

pp; 33 DwgNo 2/5

Title Terms: ANIMAL; SOUND; PRODUCE; METHOD; LÜRE; ANIMAL; DEER; PLAYBACK; PRE; RECORD; SOUND; MIMIC; ANIMAL; SOUND

Derwent Class: P14; P85; W04

International Patent Class (Main): A01M-031/00; G09B-011/10

File Segment: EPI; EngPI

# August 8, 2003

File 348:EUROPEAN PATENTS 1978-2003/Jul W03

(c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20030807,UT=20030731

(c) 2003 WIPO/Univentio

Set	Items	Description
S1	5	AU='GARDNER WILLIAM JAMES'
S2	2	AU='MARTIN TOMMY J'
S3	2	S1 AND S2

```
(Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01327537
METHODS AND APPARATUS FOR PRODUCING ANIMAL SOUNDS TO LURE ANIMALS
VERFAHREN UND VORRICHTUNG ZUR ERZEUGUNG VON TIERTONEN UM TIERE ZU KODERN
PROCEDES ET DISPOSITIF PERMETTANT DE PRODUIRE DES SONS D'ANIMAUX AFIN
    D'ATTIRER LES ANIMAUX
PATENT ASSIGNEE:
  G & B Patent Holdings, LLC, (3391750), 11 Treats Falls Drive, Brewer, ME
    04412, (US), (Applicant designated States: all)
INVENTOR:
   GARDNER, William, James , 11 Treats Falls Drive, Brewer, ME 04412, (US)
   MARTIN, Tommy, J., 6210 Lynnhaven Drive, Lubbock, TX 79413, (US
PATENT (CC, No, Kind, Date):
                              WO 2001050850 010719
                              EP 2001901907 010109; WO 2001US691 010109
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 483653 000114
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: A01M-031/00
CITED PATENTS (WO A): DE 29904653 U ; US 3414873 A ; US 4218676 A
NOTE:
  G & B Patent Holdings, LLC, (3391750), 11 Treats Falls Drive, Brewer, ME
    04412, (US); NOTING OF LOSS OF RIGHTS PURSUANT TO RULE 69(1) EPC, 1205
    DATED 21.08.02
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
                  010912 Al International application. (Art. 158(1))
                  010912 Al International application entering European
 Application:
                            phase
                  030507 Al International application. (Art. 158(1))
 Application:
 Appl Changed:
                  030507 Al International application not entering European
                            phase
 Withdrawal:
                  030507 Al Date application deemed withdrawn: 20011016
LANGUAGE (Publication, Procedural, Application): English; English; English
 3/5/2
           (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
METHODS AND APPARATUS FOR PRODUCING ANIMAL SOUNDS TO LURE ANIMALS
PROCEDES ET DISPOSITIF PERMETTANT DE PRODUIRE DES SONS D'ANIMAUX AFIN
    D'ATTIRER LES ANIMAUX
Patent Applicant/Assignee:
  G & B PATENT HOLDINGS LLC, 11 Treats Falls Drive, Brewer, ME 04412, US,
    US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
   GARDNER William James , 11 Treats Falls Drive, Brewer, ME 04412, US, US
    (Residence), US (Nationality), (Designated only for: US)
  MARTIN Tommy J , 6210 Lynnhaven Drive, Lubbock, TX 79413, US, US
    (Residence), US (Nationality), (Designated only for: US
Legal Representative:
  MCLOUGHLIN Daniel P (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic
    Avenue, Boston, MA 02210, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200150850 A1 20010719 (WO 0150850)
  Application:
                        WO 2001US691 20010109
                                               (PCT/WO US0100691)
  Priority Application: US 2000483653 20000114
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
```

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: A01M-031/00

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 9891

#### English Abstract

Method and apparatus for luring a member of an animal species to an area in an environment. In one aspect, a pre-recorded sound that simulates an environmental contact sound made by the animal species in the environment is played back to lure the member of the animal species to the area. In another aspect, first and second pre-recorded sounds that simulate first and second sounds made by the animal species in the environment are played back contemporaneously.

#### French Abstract

L'invention concerne un procede et un dispositif permettant d'attirer un membre d'une espece animale dans une zone particuliere comprise dans un milieu. Dans un aspect, un son preenregistre qui imite un son de contact produit par l'animal dans son milieu naturel est reproduit afin d'attirer un membre de l'espece animale dans la zone particuliere. Dans un aspect different, un premier et un second son preenregistres qui simulent un premier et un second son produit par l'espece animale dans son milieu, sont reproduits simultanement.

Legal Status (Type, Date, Text)
Publication 20010719 Al With international search report.

```
File 344: Chinese Patents Abs Aug 1985-2003/Mar
         (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2003/Apr(Updated 030804)
         (c) 2003 JPO & JAPIO.
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200350
         (c) 2003 Thomson Derwent
Set
        Items
                Description
                HAND()HELD? OR HANDHELD? OR WIRELESS? OR CORDLESS?
        90671
S1
      4338192
                TWO OR COUPL? OR DOUBL? OR DUET? OR DUO OR PAIR? OR TWIN? -
S2
             OR MORE() THAN() ONE OR SEVERAL OR DUAL? OR TWIN?
                NOISE? OR SOUND? OR MUSIC? OR RECORDING OR SONANCE OR VOIC-
S3
      1243222
             E? OR VOCAL?
                MIX? OR MERG? OR SYNTHESIZ? OR COMBIN? OR UNITE? OR UNITING
S4
      3141554
              OR JOIN? OR BLEND? OR COMMINGL? OR FUSE? OR FUSING OR INTERM-
             IX? OR MINGL? OR AMALGAMAT? OR ADMIX? OR COMMIX?
S5
      2273878
                SIMULTANEOUS? OR CONCURRENT? OR PARALLEL OR SYNC? OR SYNCH-
             RONOUS? OR SYNCHRONIZ? OR SYMBIOTIC? OR JUXTAPOS? OR TANDEM? -
             OR TOGETHER? OR COINCIDENT? OR COETANEOUS? OR COEVAL? OR COEX-
             ISTENT OR CONTEMPORANEOUS?
     1292185
                ANIMAL? OR BEAST? OR COYOTE? OR FOX? ? OR BOBCAT? OR CAT? ?
S6
             OR DOG? OR BEAR? OR LION? OR BOAR? OR CROW? OR BIRD? OR SHEE-
             P? OR LAMB? OR HORSE? OR MAMMAL? OR WILDLIFE?
       345049
                BUTTON? OR KEY? ? OR KNOB?
s7
         5579
                S5(3N)S7
S8
          660
                S8 (5N) S2
S9
S10
           73
                S9 AND S3
S11
            8
                S10 AND S4
S12
            1
                S10 AND S1
S13
            0
                S12 NOT S11
S14
       41453
                S2(5N)S3
S15
       121404
                S4 (5N) S5
$16
            8
                S14 AND S15 AND S7
            7
                S16 NOT S11
S17
        93967
                S2(5N)S6
S18
         1234
                S15 AND S18
S19
                S19 AND S7 AND S1
S20
           0
                S19 AND S7
S21
           14
          14
S22
                S21 NOT (S11 OR S17)
                S2 AND S4 AND S5 AND S3 AND S7
S23
          262
S24
           25
                S23 AND S6
                S24 AND IC=G09B-011/10
S25
           0
           0
                S23 AND IC=G09B-011/10
S26
           1
                $24 AND S1
S27
                S27 NOT (S22 OR S11 OR S17)
S28
           . 1
S29
           24
                S24 NOT (S28 OR S22 OR S11 OR S17
```

11/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

03855597 \*\*Image available\*\*

TOUCH RESPONSE DEVICE OF ELECTRONIC MUSICAL INSTRUMENT

PUB. NO.: 04-220697 [JP 4220697 A] PUBLISHED: August 11, 1992 (19920811)

INVENTOR(s): AOKI EIICHIRO

APPLICANT(s): YAMAHA CORP [000407] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-412589 [JP 90412589]
FILED: December 21, 1990 (19901221)
INTL CLASS: [5] G10H-001/053; G10H-001/34
JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment)

JOURNAL: Section: P, Section No. 1459, Vol. 16, No. 571, Pg. 26,

December 11, 1992 (19921211)

#### ABSTRACT

PURPOSE: To generate continuous **musical sound** smoothly by decorating a correspondent touch data when legato operation is detected by a key-on signal.

CONSTITUTION: When two keys are pushed simultaneously, the operation is detected by a legato detection circuit 16, and after it is judged as legato, an output signal is sent to a delay control circuit 17. The diminishing of after-touch information supplied by a keyboard 11 is delayed for a fixed period of time by the delay control circuit 17, and the information is sent to a musical sound signal generating circuit 13. The diminishing of the after-touch information is delayed for a fixed period of time during the legato operation, during which the after-touch information due to the next keyboard 11 is started, and smoothly synthesized after-touch information is thus generated.

11/5/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012555745 \*\*Image available\*\* WPI Acc No: 1999-361851/199931

XRPX Acc No: N99-269869

Universal multilevel detachable type multifunctional keyboard for electronic musical instrument like piano - consists of various key-input switches for generating variety of sounds and signal output device for homogeneous and harmonious output

Patent Assignee: ARUMENI YG (ARUM-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11133965 A 19990521 JP 97337591 A 19971030 199931 B

Priority Applications (No Type Date): JP 97337591 A 19971030

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11133965 A 4 G10H-001/34

Abstract (Basic): JP 11133965 A

NOVELTY - The keyboard consists of independently operated switches for sound production of notes of several timbers. The switches can be operated by any part of the human body like leg, finger-tip or by several persons independently using several keys simultaneously.

USE - For electronic musical instrument like piano.

ADVANTAGE - A collective, resultant distinctive sound production

of pleasing music is realized. The single output of combination of several input signals results in a homogeneous musical output. The scope extendable to include braille lithography enables operation by even blind and handicapped persons. Even a child to adult correspondence is achieved. DESCRIPTION OF DRAWING(S) - The figure shows front sketch universal multilevel detachable type multifunctional keyboard. Dwg.2/2 Title Terms: UNIVERSAL; MULTILEVEL; DETACH; TYPE; MULTIFUNCTION; KEYBOARD; ELECTRONIC; MUSIC ; INSTRUMENT; PIANO; CONSIST; VARIOUS; KEY; INPUT; SWITCH; GENERATE; VARIETY; SOUND; SIGNAL; OUTPUT; DEVICE; HOMOGENEOUS; Derwent Class: P86; W04 International Patent Class (Main): G10H-001/34 File Segment: EPI; EngPI 11/5/3 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 012006730 \*\*Image available\*\* WPI Acc No: 1998-423640/199836 Related WPI Acc No: 2002-631705 XRPX Acc No: N98-330937 Key input device for character input in electronic notebook, word processor, personal computer - has pattern recording unit and character string selection unit through which predetermined character string is input by simultaneous touch of several Patent Assignee: MISAWA HOMES CO LTD (MISA-N) Number of Countries: 001 Number of Patents: 001 Patent Family: Date Patent No Kind Date Applicat No Kind 19970117 199836 B 19980630 JP 976651 JP 10177446 Α Α Priority Applications (No Type Date): JP 96272352 A 19961015 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 29 G06F-003/023 JP 10177446 Α Abstract (Basic): JP 10177446 A The key input device consists of several keys to which several character codes are set. A compound input detector (141) detects the keys . A pattern recording unit simultaneous touch of several (173) records the character string output depending on the combination of simultaneously pushed keys. A character string selection unit (172) acquires and outputs the character string that corresponds to the combination in pattern recording unit. A predetermined character string is input by performing the simultaneous touch of several keys. ADVANTAGE - Minimises frequency of key touch. Improves operativity. Minimises number of keys used. Performs high speed input of various characters. Dwg.5/50 Title Terms: KEY; INPUT; DEVICE; CHARACTER; INPUT; ELECTRONIC; WORD; PROCESSOR; PERSON; COMPUTER; PATTERN; RECORD; UNIT; CHARACTER; STRING; SELECT; UNIT; THROUGH; PREDETERMINED; CHARACTER; STRING; INPUT; SIMULTANEOUS; TOUCH; KEY Derwent Class: T01; U21

File Segment: EPI

International Patent Class (Main): G06F-003/023

International Patent Class (Additional): G06F-003/02; H03M-011/08

DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

008448082 \*\*Image available\*\*
WPI Acc No: 1990-335082/199044

XRPX Acc No: N90-256130

Remote controller for synchronous dubbing VCR - starts two VTRs nearly simultaneously , with dubbing set key outputting play and record code to corresp. VTR

Patent Assignee: SHINTOM KK (SHIN-N)

Inventor: TATEISHI Y

Number of Countries: 013 Number of Patents: 005

Patent Family:

raccire ramitry.								
Patent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO 9012396	Α	19901018					199044	В
EP 423356	Α	19910424	ΕP	90905661	Α	19900329	199117	
EP 423356	A4	19920408	ΕP	90905661	Α	19900000	199521	
EP 423356	В1	19950830	ΕP	90905661	Α	19900329	199539	
			WO	90JP427	Α	19900329		
DE 69021979	E	19951005	DE	621979	Α	19900329	199545	
			ΕP	90905661	Α	19900329		
			WO	90JP427	Α	19900329		

Priority Applications (No Type Date): JP 8980794 A 19890331 Cited Patents: JP 1078329; JP 63091856; 3.Jnl.Ref; DE 3339571; EP 124043; EP 286283; GB 2175124; JP 60069883; JP 60085440; JP 61080582; JP 178329; JP 6391856

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9012396 A

Designated States (National): US

Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE

EP 423356 A

Designated States (Regional): DE GB

EP 423356 B1 E 11 G11B-015/02 Based on patent WO 9012396

Designated States (Regional): DE GB

DE 69021979 E G11B-015/02 Based on patent EP 423356 Based on patent WO 9012396

#### Abstract (Basic): WO 9012396 A

A remote controller for dubbing has a dubbing set key (40) for successively outputting play and still codes both for a reproduction side VTR (10) as well as record and pause codes both for a record side VTR (12). A dubbing start key (42) successively outputs a play code for the reproduction side VTR (10) and a record code for the record side VTR (12).

The two VTRs (10, 12) are set under the still and pause conditions by the operation of the set key (40), and are started nearly simultaneously by the operation of the start key (42) to commence the dubbing. A combination of the above remote controller and one VTR constitutes video equipment with synchronous dubbing function.

ADVANTAGE - Wireless synchronous dubbing possible merely by using another VTR having no special jack for dubbing. (27pp Dwg.No.3/4 Title Terms: REMOTE; CONTROL; SYNCHRONOUS; DUBBING; VCR; START; TWO; SIMULTANEOUS; DUBBING; SET; KEY; OUTPUT; PLAY; RECORD; CODE; CORRESPOND;

Derwent Class: W04

International Patent Class (Additional): G11B-015/02

File Segment: EPI

# 11/5/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

```
008181959
            **Image available**
WPI Acc No: 1990-068960/199010
XRPX Acc No: N90-052796
 Digital video tape recording and reproducing method - generating video
  signal with independent video signal and pair of difference chrominance
  signals having HF component
Patent Assignee: SONY CORP (SONY
Inventor: EGUCHI T
Number of Countries: 005 Number of Patents: 006
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                  19900307 EP 89307782
                                            Α
                                                19890731 199010
EP 357230
              Α
                                               19880829 199015
                 19900302 JP 88215849
JP 2063296
              Α
                                               19890717 199134
                 19910806 US 89380505
US 5038220
              Α
              A3 19920415 EP 89307782
                                           Α
                                               19890731 199328
EP 357230
EP 357230
              B1 19960320 EP 89307782
                                           Α
                                               19890731 199616
DE 68926007 E 19960425 DE 626007
                                               19890731 199622
                                            Α
                                                19890731
                            EP 89307782
                                            Α
Priority Applications (No Type Date): JP 88215849 A 19880829
Cited Patents: No-SR.Pub; 2.Jnl.Ref; GB 2132443; JP 61017202; US 4156256
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 357230
             A E 12
   Designated States (Regional): DE FR GB
             B1 E 15 H04N-009/80
   Designated States (Regional): DE FR GB
                                   Based on patent EP 357230
DE 68926007
             Ε
                      H04N-009/80
Abstract (Basic): EP 357230 A
        The recording and reproducing method comprises the steps of
    dividing each of the difference chrominance signals so as to obtain low
    and high frequency components (DG(B-Y)L, DG(R-Y)L, DG(B-Y)H, DG(R-Y)H)
    of each difference chrominance signal. A video signal having the
    luminance signal and the low frequency component of the difference
    chrominance signals is generated and a second video signal has the
    independent video signal and the high frequency component of the
    difference chrominance signals.
        The first and second video signals are recorded by using first and
    second video tape recorders respectively which are synchronously
   driven. The video signals are reproduced by the two video tape
    recorders respectively. The reproduced video signals are then
    reproduced so as to regenerate the colour video signal and the
    independent video signal.
        USE - Video tape recorder.
Title Terms: DIGITAL; VIDEO; TAPE; RECORD; REPRODUCE; METHOD; GENERATE;
  VIDEO; SIGNAL; INDEPENDENT; VIDEO; SIGNAL; PAIR; DIFFER; CHROMINANCE;
  SIGNAL; HF; COMPONENT
Derwent Class: W04
International Patent Class (Main): H04N-009/80
International Patent Class (Additional): G11B-020/10
File Segment: EPI
11/5/6
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008165692
             **Image available**
WPI Acc No: 1990-052693/199008
XRPX Acc No: N90-040605
         mixing system for electronic musical instruments - plays
   or more instruments simultaneously using given key and buffer
  signals
```

```
Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU ) Inventor: JEON I B; LEE Y M; JUN I; LEE Y Number of Countries: 003 Number of Patents: 003
```

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19890810 199008 B DE 3926486 Α 19900215 DE 3926486 Α 19900404 GB 8918274 19890810 199014 GB 2223345 Α Α 19880810 199242 19910627 KR 8810182 KR 9104414 В

Priority Applications (No Type Date): KR 8810182 A 19880810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3926486 A 7

KR 9104414 B G10H-001/42

Abstract (Basic): DE 3926486 A

The system has audio selection keys (3) selecting the **sounds** of the **musical** instruments to be played and for outputting the selected **sounds**. Audio guide keys (2) prepare signals for a keyboard. A multiple selection key (7) selects two or more instruments (I-II) to be played together. A system control device (1) prepares audio guide data signals (DT) and better control signals (BS) according to the input audio guide key signals, the audio selection key signals and the multiple selection key signal.

The buffer control signals are outputted at the same time depending on the audio selection key signals when the multiple selection key is operated.

ADVANTAGE - **Sounds** from at least two instruments are output simultaneously.

1/4

Title Terms: SOUND; MIX; SYSTEM; ELECTRONIC; MUSIC; INSTRUMENT; PLAY; TWO; MORE; INSTRUMENT; SIMULTANEOUS; KEY; BUFFER; SIGNAL

Derwent Class: P86; W04

International Patent Class (Main): G10H-001/42

File Segment: EPI; EngPI

## 11/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007148926

WPI Acc No: 1987-148923/198721

XRPX Acc No: N87-111455

Sound recording and playback switch - has channels each with relay contact connected via control button break contact parallel to relay winding

Patent Assignee: VOKHMYANIN V G (VOKH-I)

Inventor: VOKHMYANIN V G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 1261126 A 19860930 SU 3803409 A 19841022 198721 B

Priority Applications (No Type Date): SU 3803409 A 19841022

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SU 1261126 A 2

Abstract (Basic): SU 1261126 A

The switch contg. a supply, resistor and in each channel a control button and the winding of a relay with a contact, has the thyristor (8) and in each channel a zener diode. The contact of each relay is a break contact and the contact group of each button is a switching contact group. The channels are in a series circuit connected to the supply poles via the directly connected thyristor. If **two** or more **buttons** 

are pressed **simultaneously** , the channel already connected is switched out and one can be switched on.

USE/ADVANTAGE - As pulse technology for **sound - recording** and **sound -**playback appts. efficiency is increased by avoiding losses across a common resistor. The **noise** level is lowered by elimination of **mixing** of two channels. Bul.36/30.9.86 (2pp Dwg.No.1/1)

Title Terms: SOUND; RECORD; PLAYBACK; SWITCH; CHANNEL; RELAY; CONTACT; CONNECT; CONTROL; BUTTON; BREAK; CONTACT; PARALLEL; RELAY; WIND

Derwent Class: U21; W04

International Patent Class (Additional): H04L-013/12

File Segment: EPI

11/5/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

001353816

WPI Acc No: 1975-03437W/197502

Hole logging system with pickups - outputs paired to modulator for subsequent division by detector

Patent Assignee: KIEV GEOPHYS APP CONSTR (KIEV-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 418602 A 19740808 197502 B

Priority Applications (No Type Date): SU 1646109 A 19710419

Abstract (Basic): SU 418602 A

Hole logging system for induction, electrical investigation or checking for wall caverns contains a downhole section with pickups and a frequency modulator and a surface unit fitted with band filters amplifiers, detector and recording instrument. This divides the channels on a frequency basis and modulates the signals passed by the pickups. The number of measurable parameters can be increased simply and effectively by connecting the pickup outputs in paris to the modulator through two synchronised keys. The key master circuits are joined to the pickup voltage supply circuit. A synchronous detector is interposed between the detector and the surface recording facility. This virtually doubles the amount of information which can be recovered from single logging operation.

Title Terms: HOLE; LOG; SYSTEM; OUTPUT; PAIR; MODULATE; SUBSEQUENT; DIVIDE;

Derwent Class: H01; Q49

International Patent Class (Additional): E21B-047/00

File Segment: CPI; EngPI

17/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

05238983 \*\*Image available\*\*

MUSICAL TONE PRODUCING DEVICE OF ELECTRONIC MUSICAL INSTRUMENT

PUB. NO.: 08-194483 [JP 8194483 A] PUBLISHED: July 30, 1996 (19960730)

INVENTOR(s): KIKUMOTO TADAO

APPLICANT(s): ROLAND CORP [460778] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-190688 [JP 91190688] FILED: July 03, 1991 (19910703) INTL CLASS: [6] G10H-007/02; G10H-001/24

JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment); 30.2 (MISCELLANEOUS GOODS --

Sports & Recreation)

JAPIO KEYWORD: R108 (INFORMATION PROCESSING -- Speech Recognition &

Synthesis)

### ABSTRACT

PURPOSE: To easily generate musical sounds in which the tone varies any as desired in compliance with the change in the pitch of the given sound or the **key** striking strength by forming a pitch parameter which is selected and specified through interpolation of at least two parameters having different pitches produced by parameter producing means using an interpolating means.

CONSTITUTION: A musical sound producing device comprises a parameter preparing means to prepare parameters corresponding to the pitches of sound at least at two levels a selecting/specifying means to select and specify an appropriate pitch of sound and an interpolating means which interpolates between parameters corresponding the two pitches of sound. The parameters X(sub 11)-X(sub n1) such as attack time, decay time, etc., to constitute the tone of piano required to emit piano sounds, etc., from a synthesizer 110 are set previously together with parameters X(sub 12)-X(sub n2) which constitute the tone of cembaro. The parameters X(sub 1)-X(sub n) are computed which constitute the tone a interpolation of the sounds of piano and cembaro by setting a voltage value Cc in controller 10.

17/5/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014730345 \*\*Image available\*\*
WPI Acc No: 2002-551049/200259

XRPX Acc No: N02-436475

Portable transposition table for musical parts comprises two coaxial discs divided into 30-degree sectors containing notes of chromatic scale

Patent Assignee: BEAUVERGER Y A A L (BEAU-I)

Inventor: BEAUVERGER Y A A L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2819927 A1 20020726 FR 2001903 A 20010124 200259 B

Priority Applications (No Type Date): FR 2001903 A 20010124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2819927 A1 6 G10G-001/04

Abstract (Basic): FR 2819927 A1

NOVELTY - The table consists of two circular discs of different sizes, joined together in the centre and marked in sectors of 30

degrees. Each disc is marked with the twelves notes of the chromatic scale, and one disc is rotated relative to the other to find the required tranbsposition associated with a given key . An aide memoire on the back of the larger disc gives the different sol-fa keys inscribed in 60-degree sectors. USE - Transposition of musical notes in different keys . ADVANTAGE - Easy to carry and simple to use. DESCRIPTION OF DRAWING(S) - The drawing shows a plan view of the two linked discs. pp; 6 DwgNo 4/4 Title Terms: PORTABLE; TRANSPOSE; TABLE; MUSIC; PART; COMPRISE; TWO; COAXIAL; DISC; DIVIDE; DEGREE; SECTOR; CONTAIN; NOTE; CHROMATIC; SCALE Derwent Class: P86 International Patent Class (Main): G10G-001/04 File Segment: EngPI (Item 2 from file: 350) 17/5/3 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 010435006 \*\*Image available\*\* WPI Acc No: 1995-336326/199543 XRPX Acc No: N95-252146 Musical instrument waveform synthesiser - mixes two pairs of musical tone data together by ratio corresp. to selection data to provide synthesised musical waveform from mixed musical tone data Patent Assignee: YAMAHA CORP (NIHG ) Inventor: SHIMIZU M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week 19900601 199543 B 19950919 US 90531907 US 5451710 Α Α 19930831 US 93114604 Priority Applications (No Type Date): JP 89140545 A 19890602; JP 89140544 A 19890602 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC 30 G10H-007/00 Cont of application US 90531907 US 5451710 Α Abstract (Basic): US 5451710 A A waveform synthesizing apparatus provides a waveform memory containing m memory groups each further including n memories, so that the waveform memory contains  $m \times n$  memories each storing at least one pair of musical tone data corresponding to a musical waveform. In addition, a musical parameter is converted into selection data in accordance with the predetermined conversion characteristic. At first, desirable one of the memory groups is selected. Then, two memories are selected from the selected memory group in accordance with the selection data. Thereafter, two pairs of musical tone data are **mixed** together by a ratio corresponding to the selection data. Thus, a synthesized musical waveform can be obtained from the mixed musical tone data. Preferably, the musical parameter is a key code, key -striking intensity applied to each key of a keyboard provided in an electronic musical instrument and the like. USE/ADVANTAGE - For electronic musical instruments e.g. piano. Enables smooth change of waveforms when pitch or touch is changed over. Dwg.2/25 Title Terms: MUSIC; INSTRUMENT; WAVEFORM; SYNTHESISER; MIX; TWO; PAIR; MUSIC; TONE; DATA; RATIO; CORRESPOND; SELECT; DATA; SYNTHESIS; MUSIC; WAVEFORM; MIX; MUSIC; TONE; DATA

Derwent Class: P86; U23; W04 International Patent Class (Main): G10H-007/00 File Segment: EPI; EngPI

```
(Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
010421383
WPI Acc No: 1995-322699/199542
XRPX Acc No: N95-242922
 Database join processing system - joins relations based on join fields in
 relational database
Patent Assignee: MITSUBISHI DENKI KK (MITQ ); MITSUBISHI ELECTRIC CORP
  (MITQ )
Inventor: MATSUMOTO T
Number of Countries: 003 Number of Patents: 004
Patent Family:
                                                            Week
Patent No
                                            Kind
                                                   Date
             Kind
                     Date
                             Applicat No
                                                 19950213
                                                          199542
GB 2287807
                   19950927
                            GB 952768
                                            Α
                                                          199548
                            JP 9445620
                                             Α
                                                 19940316
JP 7253991
              Α
                   19951003
                                                 19950214
                                                          199717
US 5613142
              A 19970318
                            US 95388616
                                             Α
                                                 19950213
                                                          199820
                   19980506 GB 952768
                                             Α
GB 2287807
              В
Priority Applications (No Type Date): JP 9445620 A 19940316
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A 124 G06F-007/32
GB 2287807
JP 7253991
                   24 G06F-017/30
             Α
                    48 G06F-007/08
US 5613142
             Α
                      G06F-007/32
GB 2287807
             В
Abstract (Basic): GB 2287807 A
        The system joins distributed data with a join key and produces a
    joined table (100,200). Recording devices, disk drives (4a-4d) store
    the distributed data e.g. employee data (5a-5d) and sales data (6a-6d).
    Slave-processors (3a-3d) are coupled to the recording devices to
    retrieve the data and output the data. The main processor (1) receives
    the data from the slave-processors and produces the joined table.
       Each slave-processor checks a join key of the second data, sales
    data, with a join key of the first data. Based on the checking result
    it selects the second data (400a-400d) and outputs the data to the main
   processor.
       USE/ADVANTAGE - Provides high speed joining, eliminates burden on
   master processor as data distributed and stored in slave processors,
   part of join processing done in parallel .
       Dwg.3/23
Title Terms: DATABASE; JOIN; PROCESS; SYSTEM; JOIN; RELATED; BASED; JOIN;
  FIELD; RELATED; DATABASE
Derwent Class: T01
International Patent Class (Main): G06F-007/08; G06F-007/32; G06F-017/30
International Patent Class (Additional): G06F-007/14; G06F-007/36;
  G06F-012/00; G06F-012/04
File Segment: EPI
17/5/5
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008053400
            **Image available**
WPI Acc No: 1989-318512/198944
XRPX Acc No: N89-242362
 Electronic musical instrument with two timbres stored in memories -
```

Electronic musical instrument with two timbres stored in memories - has tone mix mode allowing player to alter vol., pitch and attack delay time of each timbre

```
Patent Assignee: CASIO COMPUTER CO LTD (CASK )
Inventor: IIJIMA T; MATSUDA T
Number of Countries: 003 Number of Patents: 005
Patent Family:
Patent No
              Kind
                             Applicat No
                                            Kind
                                                   Date
                     Date
GB 2217899
              А
                   19891101 GB 898065
                                            Α
                                                 19890411 198944
                                                 19890403 199138
US 5044251
              А
                   19910903
                            US 89332802
                                             Α
                                                 19890418
                                                          199212
              В
                   19920318
                             GB 898065
                                            Α
GB 2217899
                  19930105
                             US 89332802
                                                 19890403
                                                           199304
US 5177314
              Α
                                            Α
                             US 91716129
                                                 19910617
                                            Α
KR 9208297
               ₿1
                  19920926 KR 894779
                                             Α
                                                 19890411 199410
Priority Applications (No Type Date): JP 88307566 A 19881205; JP 8887361 A
  19880411
Patent Details:
                         Main IPC
Patent No Kind Lan Pq
                                     Filing Notes
GB 2217899
             Α
                    41
US 5177314
              A
                    17 G10H-001/057
                                     Div ex application US 89332802
                                     Div ex patent US 5044251
KR 9208297
             В1
                       G10H-001/00
Abstract (Basic): GB 2217899 A
        The electronic instrument can execute a musical performance with
                        together by operating a single key (1). Of the
    two timbres mixed
    two timbres, a master timbre is set in a normal mode and is stored in a
    first memory (in a CPU 2), while a slave timbre is set in a tone mix
    mode and is stored in a second memory (in the CPU 2). Each timbre can
    be altered as desired.
        To alter the master timbre, timbre switches (3) are operated after
    the mode is temporarily changed to normal mode. To alter the slave
    timbre, the timbre switches are operated in tone mix mode. When the
    tone mix mode is set, the electronic musical instrument can permit a
   player to easily alter tone parameters such as the volume, pitch and
    attack delay time of each timbre.
        ADVANTAGE - Easy way of producing brilliant performance.
Title Terms: ELECTRONIC; MUSIC; INSTRUMENT; TWO; STORAGE; MEMORY; TONE; MIX
  ; MODE; ALLOW; PLAY; ALTER; VOLUME; PITCH; ATTACK; DELAY; TIME; TIMBRE
Derwent Class: P86; W04
International Patent Class (Main): G10H-001/057
International Patent Class (Additional): G10H-001/02; G10H-001/06;
  G10H-001/46
File Segment: EPI; EngPI
            (Item 5 from file: 350)
17/5/6
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
003917948
WPI Acc No: 1984-063492/198411
XRPX Acc No: N84-048042
 Video tape still picture and slow motion phase equalisation - introducing
  artificial synchronising pulse related to head change function
Patent Assignee: GRUNDIG EMV (GRUG )
Inventor: SCHULEIN R
Number of Countries: 003 Number of Patents: 005
Patent Family:
                             Applicat No
Patent No
             Kind
                    Date
                                            Kind
                                                   Date
                                                            Week
                            DE 3232886
                                                 19820904
                                                           198411
DE 3232886
              Α
                   19840308
                                            Α
GB 2126831
              Α
                   19840328
                            GB 8323245
                                             Α
                                                 19830830
                                                           198413
FR 2532804
              Α
                  19840309
                                                           198415
DE 3232886
                                                           198440
              С
                   19840927
                                                           198633
GB 2126831
              В
                   19860813
```

Priority Applications (No Type Date): DE 3232886 A 19820904

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3232886 A 12

Abstract (Basic): DE 3232886 A

No delay line is used. An artificial vertical sync. pulse is introduced to eliminate phase jitter and has its timing **coupled** to the **recording** /replay head change and track change function by relying upon signal amplitude from the recording tape.

At normal tape speed the head change-over takes place at a given number of lines, for still picture and slow motion the change-over may correspond to a variable number of lines ranging between 8 and 8 1/2 and for slow motion between 8 and 9. The system uses a microcomputer to control introduction of the artificial sync. pulse according to a progressive and ordered line representation.

0/5

Title Terms: VIDEO; TAPE; STILL; PICTURE; SLOW; MOTION; PHASE; EQUAL; INTRODUCING; ARTIFICIAL; SYNCHRONISATION; PULSE; RELATED; HEAD; CHANGE; FUNCTION

Derwent Class: T03; W04

International Patent Class (Additional): H04N-005/78

File Segment: EPI

17/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

001295128

WPI Acc No: 1975-H9042W/197531

Tape activated keyboard instrument - has keyed actuators connected to shift register stages to produce recorded activating signal

Patent Assignee: J MAILLET (MAIL-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 3895554 A 19750722 197531 B

Priority Applications (No Type Date): US 74486967 A 19740710

Abstract (Basic): US 3895554 A

Actuators on each key are coupled to a corresponding stage in a shift registor through a keyboard signal gate, and send a key pulse on depression of the key. An electrical oscillator sends clock pulses through the shift register. A terminal group of stages coupled to each other in the shift register generate a sync group signal. A mixer stage receives key pulses from the terminal group and clock pulses from the oscillator, and is connected to a recording tape. A binary counter coupled to the oscillator is reset by a latch when the latch receives a clock pulse from it. The latch is also coupled to the signal gates to control information gating.

Title Terms: TAPE; ACTIVATE; KEYBOARD; INSTRUMENT; KEY; ACTUATE; CONNECT;

SHIFT; REGISTER; STAGE; PRODUCE; RECORD; ACTIVATE; SIGNAL

Derwent Class: S02

International Patent Class (Additional): G01F-005/00

File Segment: EPI

(Item 1 from file: 344) DIALOG(R) File 344: Chinese Patents Abs (c) 2003 European Patent Office. All rts. reserv.

4044541

COMPUTER FOR WRITING AND USE ON KEYBOARD

Patent Assignee: ZHU DEQUAN (CN) Author (Inventor): ZHU DEQUAN (CN)

Number of Patents: 001

Patent Family:

CC Number Kind Date

CN 1074542 930721 (Basic)

Application Data:

CC Number Kind Date \*CN 92100225 920117

Abstract: The said computer comprises mainframe, keyboard, writing board, display screen and writing pen. The writing board and display screen are combined together, and have completely synchronous resolution and coordinate system. It has both pen-writing and keyboard input modes, and it is flexible for convenience of writing and key board operation. The present invention also provides "writing and code-in-one" Chinese character inputting method, in which, the trigger of writing pen to writing board are divided into two kinds of dot ones and line ones are transformed by the computer. Chinese characters may be input in four modes, i.e., writing, stenography, coding and direct dotting. The structure design of present invention may be used for other computers.

IPC: G06F-001/00; G06F-003/033; G06F-003/023

22/5/2 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 07502276 PAPER CONTAINER OPENING TOOL

2002-370796 [JP 2002370796 A] December 24, 2002 (20021224) PUB. NO.: PUBLISHED:

INVENTOR(s): YUYAMA JINICHI APPLICANT(s): YUYAMA JINICHI

2001-177053 [JP 20011177053] APPL. NO.: June 12, 2001 (20010612) FILED:

B67B-007/00 INTL CLASS:

## ABSTRACT

PROBLEM TO BE SOLVED: TO provide a paper container opening tool in which the paper container can be opened by everybody while performing a simple operation for drawing or pushing the tool with a slight force.

SOLUTION: Mountain segments 1c, 2c positioned at an intermediate location between deformed dogleg-shaped longitudinal members 1, 2 having  ${f knob}$ segments la, 2a at their rear ends and having hook claws 1b, 2b at their extremity ends 1d, 2d are provided with a supporting shaft 3; the two dogleg - shaped longitudinal members 1, 2 having the supporting deformed shaft 3 together are combined with the mountain segments 1c, 2c in pair inside to each other to form a holding member Hg; when the knob segments la, 2a are held with a hand to be pulled toward an operator, the extremity ends 1d, 2d having the hook claws 1b, 2b are opened in response to a deformation of an opening segment of a paper container; and there is provided a spring member 4 always biased in such a direction as one in which the extremity 1d, 2d are closed.

COPYRIGHT: (C) 2003, JPO

```
(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014634306
             **Image available**
WPI Acc No: 2002-455010/200248
Related WPI Acc No: 2002-455011
XRPX Acc No: N02-358800
  Sliding joint, for a synchronizing swivel joint at a vehicle drive
  shaft, has a tripod star keyed to the drive shaft with journal pins
  against the outer housing section guided by two bearing races
Patent Assignee: INA SCHAEFFLER KG (ISCH )
Inventor: OLSZEWSKI P; TISCH S; FUGEL W; KRUPPA M
Number of Countries: 098 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                           Kind
                                                   Date
                                                           Week
WO 200244573 Al 20020606 WO 2001EP13908 A
                                                 20011128
                                                          200248
                                                 20001202 200251
DE 10059999
              A1 20020606 DE 1059999
                                            Α
                                                 20001202
                                                          200255
                  20020718 DE 1059962
                                            Α
DE 10059962
              A1
                                                 20001202
                                                          200261
                  20020613 DE 1060001
                                            Α
DE 10060001
              Α1
                                                          200264
AU 200233208
             Α
                  20020611 AU 200233208
                                            Α
                                                20011128
Priority Applications (No Type Date): DE 1060001 A 20001202; DE 1059962 A
  20001202; DE 1059999 A 20001202
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200244573 A1 G 39 F16C-029/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
DE 10059999
             A1
                      F16C-029/04
                      F16D-003/20
DE 10059962
             Α1
                      F16C-029/04
DE 10060001
             A1
                                   Based on patent WO 200244573
AU 200233208 A
                      F16C-029/00
Abstract (Basic): WO 200244573 A1
       NOVELTY - The sliding joint , for a synchronizing swivel joint
    (1) for vehicle drive shafts, is within an outer section (2) of the
    joint with a roller bearing (19). A tripod is keyed to the drive shaft
    with symmetrical journal pins (4) forming the tripod star (3), which
    slide through two races (9) formed by the roller bearings in recesses
    in the outer housing. The roller bearing has a bearing shell (5) at the
    ball-shaped pins. Roller bearings (8), in a cage (10), are between the
    race of the outer housing and a contact surface (7) of the bearing
    shell, with play in the cage against the side walls (13,14) of the
    race. The cage has lips (11,12), parallel to the race walls, as an
    axial limit stop for the rollers and the bearing shell. A positioning
    unit (18) sets the rollers in a center position between the bearing
    shell and the cage.
        USE - The assembly is a sliding joint for the synchronizing
    swivel joint at a vehicle drive shaft.
       ADVANTAGE - The structure gives an optimum support for the bearing
    shell at the roller, a simplified installation and the use of
    conventional bearing rollers.
        DESCRIPTION OF DRAWING(S) - The drawing shows a schematic view of
    the sliding joint when fitted in place.
        synchronizing swivel joint (1)
        housing outer section (2)
        tripod star (3)
        tripod star journal pins (4)
        bearing shell (5)
```

contact surface (7)

```
bearing rollers (8)
        races (9)
        cage (10)
        cage lips (11,12)
        race walls (13,14)
        positioning unit (18)
        roller bearing (19)
        pp; 39 DwgNo 1/13
Title Terms: SLIDE; JOINT; SYNCHRONISATION; SWIVEL; JOINT; VEHICLE; DRIVE;
  SHAFT; TRIPOD; STAR; KEY; DRIVE; SHAFT; JOURNAL; PIN; OUTER; HOUSING;
  SECTION; GUIDE; TWO; BEARING; RACE
Derwent Class: Q62; Q63
International Patent Class (Main): F16C-029/00; F16C-029/04; F16D-003/20
International Patent Class (Additional): F16D-003/205
File Segment: EngPI
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
013228245
WPI Acc No: 2000-400119/200034
XRAM Acc No: C00-120909
XRPX Acc No: N00-299685
 Movable self-elevating work platform for earth boring fluid minerals has
 modular buoyant hull components consisting of narrow beams, and capable
  of independent buoyant navigation over water
Patent Assignee: OIL BARGES INC (OILB-N); PATOUT P J (PATO-I); SCHELLSTEDE
  H J (SCHE-I)
Inventor: PATOUT P J; SCHELLSTEDE H J
Number of Countries: 087 Number of Patents: 004
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                             Week
              Kind
                     Date
Patent No
WO 200031349
              A1 20000602
                             WO 99US27664
                                             Α
                                                  19991122
                                                            200034
AU 200016323
                   20000613
                             AU 200016323
                                             Α
                                                  19991122
                                                            200043
              Α
                   20020903
                             US 98198318
                                             Α
                                                  19981123
                                                            200260
US 6443659
              B1
US 6499914
               В1
                   20021231
                             US 98198318
                                             Α
                                                  19981123
                                                            200305
                             WO 99US27664
                                             Α
                                                  19991122
                             US 2000959175
                                             Α
                                                  20000208
Priority Applications (No Type Date): US 98198318 A 19981123; US 2000959175
 A 20000208
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200031349 A1 E 37 E02B-017/08
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
  CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200016323
                       E02B-017/08
                                     Based on patent WO 200031349
             Α
US 6443659
                       E02B-017/08
              В1
                                     CIP of application US 98198318
US 6499914
                       E02B-017/08
                                     CIP of patent US 6443659
                                     Based on patent WO 200031349
Abstract (Basic): WO 200031349 A1
```

NOVELTY - A movable self-elevating work platform has buoyant modular hull components (20, 30) which are coupled together at joint (40). Each hull component is of narrow beam and capable of independent buoyant navigation over water. The platform is self-elevated upon the legs (50) to a desired distance above the surface of the body of water.

DETAILED DESCRIPTION - A movable self-elevating work platform (10)

comprises: buoyant modular hull components (20, 30) capable of independent buoyant navigation over water; couplings (40) which are disposed between the hull components when the hull components are in a desired proximate relationship, for coupling the hull components together to form a buoyant unitary work platform; at least three legs (50) slidably attached to the unitary work platform; and jacks (60) attached to the unitary work platform and to each legs for raising and lowering the legs to the bed of a body of water upon buoyantly disposing the unitary work platform, and for elevating and lowering the unitary work platform at a desired distance above the surface of the body of water. Each of the legs is widely spaced apart from at least two other legs. USE - Used for earth boring and production of fluid minerals from earth bores. ADVANTAGE - Each of the hull components is of narrow beam and is independently buoyant, thus capable of buoyantly navigating, as a vessel, by typically tow, through narrow waterways. The designed work platform is more facilely navigated over open water than the conventional platform (composed of beam and with roughly equal length) while it is disassembled. DESCRIPTION OF DRAWING(S) - The diagram shows an isometric perspective view of a movable self-elevating work platform. Movable self-elevating work platform (10) Buoyant modular hull components (20, 30) Couplings (40) Legs (50) Jacks (60) Buoyant flashing (70) pp; 37 DwgNo 1/15 Title Terms: MOVE; SELF; ELEVATE; WORK; PLATFORM; EARTH; BORE; FLUID; MINERAL; MODULE; BUOYANCY; HULL; COMPONENT; CONSIST; NARROW; BEAM; CAPABLE; INDEPENDENT; BUOYANCY; NAVIGATION; WATER Derwent Class: H01; Q24; Q42 International Patent Class (Main): E02B-017/08 International Patent Class (Additional): B63B-035/44; E02D-005/00; E02D-029/00 File Segment: CPI; EngPI 22/5/5 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 012663289 \*\*Image available\*\* WPI Acc No: 1999-469394/199939 XRAM Acc No: C99-137806 XRPX Acc No: N99-350481 Recycling old printed circuit boards to make composite panels in low cost process that avoids pollution Patent Assignee: MARSCHNER T (MARS-I) Inventor: MARSCHNER T Number of Countries: 084 Number of Patents: 005 Patent Family: Patent No Kind Date Week Kind Date Applicat No A1 19990805 WO 99DE11 Α 19990105 199939 WO 9939556 AU 9925111 Α 19990816 AU 9925111 Α 19990105 200002 20000127 DE 1003692 Α 19980130 200012 DE 19803692 Α1 200109 20010208 DE 1003692 Α 19980130 DE 19803692 C2 200115 DE 19980146 20010308 DE 1080146 Α 19990105 WO 99DE11 Α 19990105

Priority Applications (No Type Date): DE 1003692 A 19980130 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9939556 A1 G 28 H05K-003/22

```
Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG US UZ VN YU ZW
   Designated States (Regional): AT BE.CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
                       H05K-003/22
                                     Based on patent WO 9939556
AU 9925111
             Α
                       B09B-003/00
DE 19803692
             Α1
                       B09B-003/00
DE 19803692
             C2
                       H05K-003/22
                                     Based on patent WO 9939556
DE 19980146
Abstract (Basic): WO 9939556 Al
        NOVELTY - Components (6, 7) are removed from the populated boards.
    The boards are then joined together, forming a composite panel.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for the
    composite panel produced.
        Preferred features: External tracks (4) and solder in the holes (3)
    are removed where necessary from the PCBs. The boards are placed
    together adjacently and in layers. They are adhered together. Fibers in
    the boards are orientated with respect to each other. The boards or
    parts of them are machined to a uniform size. They may be shredded and
    adhered together under pressure. Multilayer boards with more than
    two planes carrying tracks are used.
        Additional layer(s) comprising plastic, metal or a renewable
    material are formed in the composite plate.
        USE - Production of panels from scrap printed circuit boards
        ADVANTAGE - PCBs are made at high cost in energy. Failure of one
    component can scrap the board. Because of very widespread use in, e.g.,
    computers, industrial and domestic equipment, scrap and outmoded boards
    are abundant. The new method mitigates the problem, making a strong and
    useful composite panel. High-cost and potentially polluting refining
    and recycling methods are avoided, producing a valuable item for little
    effort.
        DESCRIPTION OF DRAWING(S) - The drawing is a cross-section of a
    circuit board to illustrate key relevant features. Discrete
    conventional components are shown on one side, SMDs on the other.
        Solder in the holes (3)
        External tracks (4)
        Components (6, 7)
        pp; 28 DwgNo 1a/2
Title Terms: RECYCLE; PRINT; CIRCUIT; BOARD; COMPOSITE; PANEL; LOW; COST;
  PROCESS; AVOID; POLLUTION
Derwent Class: A35; A85; L03; P43; P73; V04
International Patent Class (Main): B09B-003/00; H05K-003/22
International Patent Class (Additional): B29B-017/02; B32B-015/00;
  B32B-027/00
File Segment: CPI; EPI; EngPI
 22/5/6
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
009610227
             **Image available**
WPI Acc No: 1993-303775/199338
XRPX Acc No: N93-233564
  Holdown key for low profile PCB connector - has pair of vertically
  extending legs with lower ends that merge and upper ends with locations
  which abut each other when legs are deflected towards each other
Patent Assignee: ITT IND INC (INTT ); ITT CORP (INTT )
Inventor: MOSQUERA R A
Number of Countries: 036 Number of Patents: 007
Patent Family:
            Kind
                             Applicat No
                                          Kind
                                                   Date
                                                            Week
Patent No
                     Date
              A1 19930916 WO 92US2083
                                                 19920313 199338 B
                                           Α
WO 9318560
```

```
199405
                   19931005
                            AU 9222641
                                                 19920313
AU 9222641
              Α
                                                           199505
                            EP 92914796
                                                 19920313
EP 630530
              A1
                  19941228
                             WO 92US2083
                                                 19920313
                   19950516
                             WO 92US2083
                                                 19920313
                                                           199525
US 5415565
                             US 92847041
                                             Α
                                                 19920415
                                                           199528
JP 7504534
                   19950518
                             WO 92US2083
                                             Α
                                                 19920313
                             JP 93515625
                                             Α
                                                19920313
                                                           199606
EP 630530
                   19960103
                             EP 92914796
                                            À
                                                19920313
              В1
                             WO 92US2083
                                             Α
                                               19920313
DE 69207434
                   19960215
                             DE 607434
                                             Α
                                               19920313
                                                           199612
                             EP 92914796
                                             Α
                                                 19920313
                                                 19920313
                             WO 92US2083
                                             Α
Priority Applications (No Type Date): WO 92US2083 A 19920313; AU 9222641 A
  19920313
Cited Patents: EP 366964; US 5080611
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                        Main IPC
             A1 E 20 H01R-023/70
WO 9318560
   Designated States (National): AT AU BB BG BR CA CH CS DE DK ES FI GB HU
   JP KP KR LK LU MG MN MW NL NO PL RO RU SD SE US
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU MC NL OA
   SE
                                     Based on patent WO 9318560
AU 9222641
                      H01R-023/70
             Α
             A1 E
                     2 H01R-023/70
                                     Based on patent WO 9318560
EP 630530
   Designated States (Regional): DE FR GB
                     9 H01R-013/73
US 5415565
                                    Based on patent WO 9318560
             Α
JP 7504534
             W
                    9 H01R-023/68
                                     Based on patent WO 9318560
                                     Based on patent WO 9318560
             B1 E 14 H01R-023/70
EP 630530
   Designated States (Regional): DE FR GB
DE 69207434
                      H01R-023/70
                                     Based on patent EP 630530
            Ε
                                     Based on patent WO 9318560
```

## Abstract (Basic): WO 9318560 A

The electrical connector comprises a pair of key -receiving holes for the connector which includes a housing (30) with a pair of horizontally spaced ends, each with a vertical slot (50) in each end. The pair of keys in each slot has a lower part projecting below the housing which enters one of the board (16) holes. Each key has a pair of vertically extending legs (60 and 62).

Each key leg has upper and lower end portions and a middle. The first leg portion merges with the opposite second of the leg end portions being free of each other but with locations that abut when the legs are deflected towards each other. The locations are sufficiently close so that plastic deformation does not take place.

ADVANTAGE - Provides for a high retention force under normal circumstances.

Dwg.5/6

Title Terms: KEY; LOW; PROFILE; PCB; CONNECT; PAIR; VERTICAL; EXTEND; LEG; LOWER; END; MERGE; UPPER; END; LOCATE; ABUT; LEG; DEFLECT

Derwent Class: V04

International Patent Class (Main): H01R-013/73; H01R-023/68; H01R-023/70
International Patent Class (Additional): F16B-019/00; H01R-009/09;

H01R-013/46 File Segment: EPI

# 22/5/7 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

009107292 \*\*Image available\*\*
WPI Acc No: 1992-234723/199228

XRPX Acc No: N92-178642

Ejection port lock for firearms - has body with cylindrical assembly at

```
end inserted in injection port and lock bolt which extends into breech
Patent Assignee: MARCEAU C A (MARC-I); MARCEAU I W (MARC-I); MCHUE E
  (MCHU-I); MCHUE K F (MCHU-I)
Inventor: MARCEAU C A; MARCEAU I W; MCHUE E; MCHUE K F
Number of Countries: 018 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                           199228 B
                             WO 91AU476
                                             Α
                                                 19911016
WO 9210714
              A1 19920625
                             AU 9187346
                                             Α
                                                 19911016
AU 9187346
               Α
                   19920708
                             WO 91AU476
                                             A
                                                 19911016
                   19940726
                             WO 91AU476
                                             Α
                                                 19911016
                                                           199429
US 5331759
               Α
                             US 9366040
                                                 19930114
Priority Applications (No Type Date): AU 903926 A 19901213
Cited Patents: AU 601760; AU 8777422; DE 4009372; US 2997802; US 3022598;
  US 3089272; US 3360880; US 3605311; US 4709496; WO 8809475
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A1 E 19 F41A-017/02
WO 9210714
   Designated States (National): AU CA JP SU US
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE
AU 9187346
                       F41A-017/02
                                     Based on patent WO 9210714
              Α
                                     Based on patent WO 9210714
US 5331759
              Α
                    11 F41A-017/44
Abstract (Basic): WO 9210714 A
        The removable firearms lock has a body with a cylindrical part at
    one end and this fits within the ejection part of the firearm. It
    extends into the breech and the barrel in a forward direction. This
    prevents chambering of a live round and it is prevented from being
         The body has mirror image halves joined at assembly and contoured
    externally to contain the components of the lock. Internally it is
    shaped to allow their movement in accord with the lock's operation.
         ADVANTAGE - Renders weapon inoperable except by key holder.
Title Terms: EJECT; PORT; LOCK; FIREARM; BODY; CYLINDER; ASSEMBLE; END;
  INSERT; INJECTION; PORT; LOCK; BOLT; EXTEND; BREECH
International Patent Class (Main): F41A-017/02; F41A-017/44
International Patent Class (Additional): F41A-017/32; F41A-017/36
File Segment: EngPI
            (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008581292
             **Image available**
WPI Acc No: 1991-085324/199112
XRPX Acc No: N91-065867
                                                      together by central
  Conveyor sprocket wheel - half-shafts are joined
  flanges and bolts which hold driving sprocket wheel
Patent Assignee: SVERD SVERDLESPROM (SVSV-R)
Inventor: LOGINOV V M; LYKOV V P; SOLOVEV S L
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
                                                 19880229
                 19900423 SU 4385357
                                                           199112 B
SU 1558804
                                             Α
              Α
Priority Applications (No Type Date): SU 4385357 A 19880229
Abstract (Basic): SU 1558804 A
        The conveyor is driven by a shaft formed by two half-shafts,
    mounted in independent bearings and sprocket wheels on the outer ends
```

of the half-shafts for the conveyor chains. The half-shafts are joined

together by flanges on their inner ends and bolts. A driving sprocket wheel is retained between the flanges by the bolts. The flanges (8) are fixed to the half-shafts (2,3) by driving a key into the keyway (7) in the half-shafts. Openings (9) in the flanges accommodate the bolts (12) and shock absorbing rings (10). The driving sprocket wheel (6) has threaded holes (11) for the bolts (12). USE - To improve the reliability in operation and simplify the installation and repair of conveyors for handling lumber. Dwg.2/2 Title Terms: CONVEYOR; SPROCKET; WHEEL; HALF; SHAFT; JOIN; CENTRAL; FLANGE; BOLT; HOLD; DRIVE; SPROCKET; WHEEL Derwent Class: 035 International Patent Class (Additional): B65G-023/02 File Segment: EngPI (Item 7 from file: 350) 22/5/9 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 008505314 \*\*Image available\*\* WPI Acc No: 1991-009398/199102 XRPX Acc No: N91-007362 Electrical circuit breaker for automotive vehicle - has rocker mechanism activated by pushbutton which moves contacts to complete electrical Patent Assignee: VALEO ELECTRONIQUE (VALO ); NEIMAN SA (NEIM ); VALEO NEIMAN (VALO ); VALEO ELECTRONIQUE SA (VALO ) Inventor: CHRETIEN L Number of Countries: 005 Number of Patents: 005 Patent Family: Week Patent No Kind Date Applicat No Kind Date 19900626 199102 19910102 EP 90401817 EP 406097 Α Α 199109 19910104 FR 2649258 Α EP 90401817 19900626 199551 19951122 Α EP 406097 В1 199606 DE 69023703 Ε 19960104 DE 623703 Α 19900626 19900626 EP 90401817 Α T3 19960316 EP 90401817 Α 19900626 199618 ES 2081954 Priority Applications (No Type Date): FR 898684 A 19890629 Cited Patents: FR 2221801; US 3879592; US 4471181 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 406097 Α Designated States (Regional): DE ES GB IT EP 406097 B1 F 15 H01H-013/12 Designated States (Regional): DE ES GB IT DE 69023703 H01H-013/12 Based on patent EP 406097 E ES 2081954 Т3 H01H-013/12 Based on patent EP 406097 Abstract (Basic): EP 406097 A The device includes a support (1) with at least two fixed terminals (2,3) and a rocker mechanism (8,9) and an activation member (20) with a finger (21) which contacts with a conducting blade. The blade carries two principal arms (22,23) and a secondary arm (24). The two fixed terminals are connected to one side of the conducting blade and the free end of a principal arm. The two arms pivot on an anti-friction bearing forming the rocker mechanism. The secondary arm is located centrally between the two principal arms projecting above the bearings from the other side of the conducting blade. (12pp Dwg.No.2/7) Title Terms: ELECTRIC; CIRCUIT; BREAKER; AUTOMOTIVE; VEHICLE; ROCKER;

MECHANISM; ACTIVATE; PUSHBUTTON; MOVE; CONTACT; COMPLETE; ELECTRIC;

Derwent Class: Q16; V03; X22

CIRCUIT

```
International Patent Class (Main): H01H-013/12
International Patent Class (Additional): B60Q-001/00; H01H-001/18;
  H02H-001/18; H02H-023/02
File Segment: EPI; EngPI
 22/5/10
             (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008487209
             **Image available**
WPI Acc No: 1990-374209/199050
XRPX Acc No: N90-285115
 Multi-rudder drive for ship - has side and middle stocks, with pulleys
  rigidly fixed on them, joined
                                  together by flexible connector
Patent Assignee: NOVOS WATER TRANSP (NSWA-R)
Inventor: GOLOMYANOV I S; RUDKO A V; TOROPYGIN E I
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
                                                           199050 B
                   19900423 SU 4451686
                                                 19880630
SU 1558773
              Α
                                             Α
Priority Applications (No Type Date): SU 4451686 A 19880630
Abstract (Basic): SU 1558773 A
       Multi-rudder drive has two supplementary pulleys with sprung
    dogs and stops for them. Each supplementary pulley can turn on one of
    the side stocks and each pulley, rigidly attached to a side stock, has
    a ratchet tooth which can interact with one of the dogs mentioned. Each
   branch of a flexible connector, enveloping one of the pulleys, is
    attached to the pulley on the opposite side.
       When the central stock (1) rotates clockwise, movement on the
    starboard stock (3) is transmitted with the aid of a flexible connector
    (7). The starboard stock is then turned at an angle which will depend
    on the ratio of the pulleys' (2 and 9) diameters. One pulley (9)
    transmits rotation to the pulley (8) on the port stock (3) by means of
    a flexible connector (4).
        The pulley (8) on the port stock (3), having turned 2-3 deg.
    releases a dog (10) from its stop (11). The dog (10), with the aid of a
    spring (12), is rested in the other pulley's (9) ratchet tooth. This
   pulley (9) which together with the other one (8) rotate and by means of
    a key joint transmits rotation to the stock (3). The port stock turns
   by an angle determined by the pulleys (2,9) diameter ration.
       ADVANTAGE - Increased efficiency and reliability. Bul.15/ 23.4.90.
    (2pp Dwg.No.2/2
Title Terms: MULTI; RUDDER; DRIVE; SHIP; SIDE; MIDDLE; STOCK; PULLEY; RIGID
  ; FIX; JOIN; FLEXIBLE; CONNECT
Derwent Class: Q24
International Patent Class (Additional): B63H-025/08
File Segment: EngPI
             (Item 9 from file: 350)
22/5/11
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
007558406
WPI Acc No: 1988-192338/198828
XRPX Acc No: N88-147090
  Tight-seal arrangement for electrical appts. switchboard opening - has
  two seals providing angular bearing surfaces on collar and plate outer
 wall
Patent Assignee: TELEMECANIQUE ELECTRIQUE (MCQN )
Inventor: RABOU F; ROCHARD M
```

Number of Countries: 005 Number of Patents: 007

```
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
Patent No
             Kind
                    Date
                                           Α
                                                 19871222
                                                           198828
                  19880713 GB 8729832
GB 2199623
              Α
                                                 19880108
                                                           198830
DE 3800374
                  19880721
                             DE 3800374
                                            Α
              Α
JP 63174502
                  19880719
                             JP 881397
                                                 19880108
                                                           198834
              Α
FR 2609579
              A
                  19880715
                                                           198835
                                                           198913
DE 3800374
              С
                  19890330
                                                           199024
GB 2199623
                  19900613
              В
                                                           199147
IT 1212013
              В
                  19891108
Priority Applications (No Type Date): FR 87169 A 19870109
Patent Details:
                         Main IPC
Patent No Kind Lan Pg
                                     Filing Notes
GB 2199623
             Α
                    14
DE 3800374
             Α
Abstract (Basic): GB 2199623 A
        The seal includes a tubular bush, a neck (3) mounted through an
    opening (5) in a plate (6), and a collar (2) secured to the neck and
    forming towards the neck a transverse portion (4) for bearing on an
    outer wall (9b) of the plate, with interposition of two seals (21,22).
    The periphery of an opening in a tag (15) has a preset orientation
    during operation.
        A nut (8) bears on an inner wall (9a) of the plate so as to urge
    the collar towards the plate and thus axially compress the seals. The
    seals are mounded on the tag (15) so as to have an annular
    sealing-tight bearing on the collar and an annular bearing surface on
   the outer surface of the plate. The tag, on its surface facing away
    from the collar, has a lug near the aperture and adapted to enter a
    notch in the aperture, and the seal bearing the sealing surface remote
    from the collar extends round a radially external side of the lug.
        USE/ADVANTAGE - Push- button or rotary key switches, visual and
    other indicators. Enables tag to be positively adjusted, obtains
    reliably greater seal and simplifying assembly.
        1/8
Title Terms: TIGHT; SEAL; ARRANGE; ELECTRIC; APPARATUS; SWITCHBOARD; OPEN;
  TWO; SEAL; ANGULAR; BEARING; SURFACE; COLLAR; PLATE; OUTER; WALL
Derwent Class: Q65; V04; X13
International Patent Class (Additional): F16J-015/06; H02B-001/04;
  H02B-015/00
File Segment: EPI; EngPI
22/5/12
             (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
004167473
WPI Acc No: 1984-313012/198451
XRPX Acc No: N84-233384
 Draw key transmission gear train assembly - has gears between bearing
 plates joined by distance pieces
Patent Assignee: EISTERT T (EIST-I)
Inventor: TAENZER A
Number of Countries: 001 Number of Patents: 002
Patent Family:
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
             Kind
DD 212781
                  19840822
                            DD 246433
                                                 19821223
                                                           198451 B
             Α
                                            Α
                                                           198741
DD 212781
              В
                  19870527
Priority Applications (No Type Date): DD 246433 A 19821223
Abstract (Basic): DD 212781 A
        The assembly is for a gear train used in a draw- key transmission
```

system, having two bearing plates (14) joined together by

distance-pieces (19), with three or more gears (15,17) between them. Bosses (18) on the gears work in the plates and the input and output gears (15,17) are at the same centre distance as the input and output shafts (2,3) of the transmission system. Title Terms: DRAW; KEY; TRANSMISSION; GEAR; TRAIN; ASSEMBLE; GEAR; BEARING; PLATE; JOIN; DISTANCE; PIECE Derwent Class: 064 International Patent Class (Additional): F16H-003/08 File Segment: EngPI 22/5/13 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 004126125 WPI Acc No: 1984-271665/198444 XRPX Acc No: N84-202725 Joint for wooden panels - has shaped key strip engaging corresponding notches in edges of boards Patent Assignee: TORTELIER H M (TORT-I) Inventor: TORTELIER H M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date · Applicat No Kind Date Week 19830322 198444 B FR 2543260 Α 19840928 FR 834809 Α Priority Applications (No Type Date): FR 834809 A 19830322 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes FR 2543260 Α Abstract (Basic): FR 2543260 A Wooden or wood composite boards are joined to form L angles or T joints, by cutting the edges of the boards to a double slotted profile. The boards are joined together with or without adhesive by sliding a mating profiled strip into the prepared slots in the boards. The edges of the boards are chamfered at 45 deg. when making L angle joints. This method of assembly using self-locking components produces a rigid but demountable joint without adhesive and if adhesive is used, the need to clamp the joint during curing is eliminated. ADVANTAGE - Self-locking joint for wooden boards that does not require special tools. 0/2 Title Terms: JOINT; WOOD; PANEL; SHAPE; KEY; STRIP; ENGAGE; CORRESPOND; NOTCH; EDGE; BOARD Derwent Class: P63; Q61; Q68 International Patent Class (Additional): B27M-003/18; F16B-012/04; F16S-003/04 File Segment: EngPI (Item 12 from file: 350) 22/5/14 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 002326337 WPI Acc No: 1980-D2774C/198015 Modular display stand construction - consists of square boards with

central normal slot in each side by connection for interengagement to

Patent Assignee: BEDEL J F H (BEDE-I) Inventor: BEDEL J F H

form walls and shelves

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2429959 A 19800229 198015 B

Priority Applications (No Type Date): FR 7818941 A 19780626

Abstract (Basic): FR 2429959 A

The system utilizes standard laminar components which connect one with another by means of dry inter housing joints. Standard components may comprise indentical square boards with a rectangular notch opening out centrally onto each side, and the notches aligning perpendicularly to the relevant side with a depth equal to a quarter of a board side. The width of the notches equals board thickness and two boards are connected in a perpendicular relationship by sliding together with slots aligned. Joints may be secured by cams rotated by an allen key or similar, and panels of differing dimensions may be mixed to obtain constructions of varying form.

Title Terms: MODULE; DISPLAY; STAND; CONSTRUCTION; CONSIST; SQUARE; BOARD; CENTRAL; NORMAL; SLOT; SIDE; CONNECT; INTERENGAGING; FORM; WALL; SHELF

Derwent Class: Q43; Q61; Q68

International Patent Class (Additional): E04B-002/74; F16B-005/00;

F16S-001/02

File Segment: EngPI

?

28/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

05791985 \*\*Image available\*\*

PORTABLE WIRELESS COMMUNICATION TERMINAL

PUB. NO.: 10-075085 [JP 10075085 A] PUBLISHED: March 17, 1998 (19980317)

INVENTOR(s): SATO MITSUHARU

YOSHIDA EIKICHI

APPLICANT(s): TOKIN CORP [330203] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-297393 [JP 96297393] FILED: October 18, 1996 (19961018)

INTL CLASS: [6] H05K-009/00; H04B-001/08; H04B-001/38; H04M-001/02

JAPIO CLASS: 44.2 (COMMUNICATION -- Transmission Systems); 44.4

(COMMUNICATION -- Telephone); 44.5 (COMMUNICATION -- Radio

Broadcasting)

## ABSTRACT

PROBLEM TO BE SOLVED: To prevent radiative **noise** or reflection **noise**, eliminate a shield plate, reduce mounting man-hours and the cost, make a terminal to be compact and lightweight, and realize sufficient shielding effect in the inside and outside thereof.

SOLUTION: A portable telephone 1 is comprised of an enclosure made of compound magnetic body which is formed of an organic binder and a soft magnetic powder, using a metallic magnetic powder with oxidized film on its surface, a key pad part 6, a display 7, a board mounted with a device 4 and a battery 8. The soft magnetic powder is oxidized through its vapor phase in a 20% nitrogen and oxygen mixing gas atmosphere by oxygen partial pressure, for example, so as to form an oxidized film on the surface thereof. An ABS resin is preferably used as an organic binder, and they are heated and mixed together, and they are pressurized and molded to obtain a molded body. The compound magnetic body 9 is divided into two layers, and a nickel mesh is inserted as a conductive layer 10 between them, thereby forming the enclosure 2 of multi-layer structure.

29/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

06843140 \*\*Image available\*\*

MUSIC GAME DEVICE

PUB. NO.: 2001-070638 [JP 2001070638 A]

PUBLISHED: March 21, 2001 (20010321)

INVENTOR(s): SASAKI HIROSHI

HORIKOSHI KAZUO

APPLICANT(s): NAMCO LTD

APPL. NO.: 11-254653 [JP 99254653] FILED: September 08, 1999 (19990908)

INTL CLASS: A63F-013/00; A63F-009/00; A63F-013/10; G10H-001/00;

G10K-015/04; G10L-015/00; G10L-021/02

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To facilitate lyric writing and composition in a game apparatus for **music** making by providing plural game stages and a control section which varies at least one among melody, words content, rhythm arrangement and so on according to the game results of each stage.

SOLUTION: This game apparatus has a composition game unit 10, a lyric writing unit, and an arrangement game unit. In the composition game unit 10, a game is started by setting a portable unit 1 in an inserting part 14. A desired music genre is selected by a switch, or the like, and after selection, two intros matching the genre are played sequentially to decide the desired intro. Then, a key on the key board 13 according to the musical interval is lighted on, and the player pushes the lighted key to operate. As the operation becomes quicker and more accurate, more score is counted. According to the total score, a melody for each measure is determined. As the score increases, the measures joins together to produce a melody.

COPYRIGHT: (C) 2001, JPO

29/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

05800071 \*\*Image available\*\*
VIDEO SIGNAL SUPERPOSING DEVICE

PUB. NO.: 10-083171 [JP 10083171 A] PUBLISHED: March 31, 1998 (19980331)

INVENTOR(s): TAKEUCHI KESATOSHI

APPLICANT(s): SEIKO EPSON CORP [000236] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 09-168389 [JP 97168389] FILED: June 25, 1997 (19970625)

INTL CLASS: [6] G09G-005/00; G09G-005/14; H04N-005/265; G06T-001/00 JAPIO CLASS: 44.9 (COMMUNICATION -- Other); 44.6 (COMMUNICATION -- Television); 45.9 (INFORMATION PROCESSING -- Other)

JAPIO KEYWORD: R139 (INFORMATION PROCESSING -- Word Processors)

## **ABSTRACT**

PROBLEM TO BE SOLVED: To improve operability by displaying a TV on a monitor of a computer and adjusting and tuning its image with an icon.

SOLUTION: An animation circuit part 1 inputs a personal computer video signal 3 (digital RGB luminance signals and vertical, horizontal synchronizing signals) from a personal computer basic part 2, an NTSC composite video signal 6 and audio signal 7 from a TV tuner part 5 based on

a command of a TV tuner control signal 4. Then, the animation circuit part synthesizes these two video signals, and outputs the video signal 10 inserting the TV animation picture 9 of the NTSC composite video signal 6 into the personal computer picture 8 of the personal computer video signal 3 to a personal computer monitor 11 being a display device. Further, a sound is outputted from a speaker 13 synchronized with a TV picture on the personal computer monitor 11. A TV video, e.g. is tuned by a key board , a mouse by using the icon of a picture imitating a TV device displayed on the personal computer monitor 11.

29/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

03743986 \*\*Image available\*\*

SCROLL FLUID MACHINE

PUB. NO.: 04-109086 [JP 4109086 A] PUBLISHED: April 10, 1992 (19920410)

INVENTOR(s): NISHIDA MITSUHIRO

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 02-227368 [JP 90227368] FILED: August 28, 1990 (19900828) INTL CLASS: [5] F04C-018/02; F01C-001/02

JAPIO CLASS: 24.1 (CHEMICAL ENGINEERING -- Fluid Transportation); 32.9

(POLLUTION CONTROL -- Other)

JOURNAL: Section: M, Section No. 1288, Vol. 16, No. 353, Pg. 62, July

30, 1992 (19920730)

#### ABSTRACT

PURPOSE: To make an Oldham's **coupling** compact and reduce its vibration and **noise** by inserting the shaft part of one scroll eccentrically into the cylindrical shaft part of the other scroll, and **key - jointing** these shaft parts to each other by the Oldham's **coupling**.

CONSTITUTION: A driving scroll 55 and a driven scroll 59 are enclosed in a casing 52 directly connected to the machine frame of a motor 51. In this case, the shaft part 55c of the driving scroll 55 is decentered so as to be inserted through both vertical shaft parts 59a of the driven scroll 59 and supported rotatably by bearings 61, 62 respectively fitted to the upper and lower inner walls of the casing 52. An Oldham's ring 67 having key grooves 67b, 67c is provided to form an Oldham's coupling 68 for key jointing the shaft parts 55c, 59a mutually together with keys 65, 66. That is, the key 65 is engaged (key - jointed) with the key groove 67b, and the key 66 with the key groove 67c respectively to couple the shaft parts 55c, 59a to each other.

29/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

03535991 \*\*Image available\*\*

KEY BOARD TYPE ELECTRONIC MUSICAL INSTRUMENT PROVIDED WITH GAME FUNCTION

PUB. NO.: 03-198891 [JP 3198891 A] PUBLISHED: August 30, 1991 (19910830)

INVENTOR(s): KONISHI SHINYA

APPLICANT(s): KAWAI MUSICAL INSTR MFG CO LTD [350908] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 01-336320 [JP 89336320] FILED: December 27, 1989 (19891227) INTL CLASS: [5] A63F-009/00; G09B-015/00; G10G-001/00; G10H-001/00;

G10H-001/00

JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation); 42.5

(ELECTRONICS -- Equipment)

JAPIO KEYWORD: R116 (ELECTRONIC MATERIALS -- Light Emitting Diodes, LED) JOURNAL: Section: C, Section No. 888, Vol. 15, No. 467, Pg. 43,

November 27, 1991 (19911127)

#### **ABSTRACT**

PURPOSE: To familiarize a beginner with an electronic musical instrument by allotting at random a preset phrase to respective keys of a specified key region on a key board at the beginning of a game to play the phrase when the key on the key board is tapped and then adding a function of judging a difference between the phrases caused by two times of key tapping.

CONSTITUTION: A plurality of types of phrase data are at random allotted to respective **keys** in a specified **key** region on a keyboard 21 by a **key** assigner 28 while a game mode is set by the operation of an operating piece 22a. When the **key** on the keyboard 21 is operated for the first time and the read-out phrase coincides with that due to the **key** operated for the second time, an informing means 23b is operated. When both phases do not coincide with each other, an informing means 23a is operated. Thus, a game for guessing the **combination** of **keys** for pronouncing the same phrase can be enjoyed while **simultaneously musical sounds** can be unconsciously memorized.

29/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

00955552 \*\*Image available\*\*

MUSIC SELECTING DEVICE

PUB. NO.: 57-105852 [JP 57105852 A] PUBLISHED: July 01, 1982 (19820701)

INVENTOR(s): NAKAMURA KAZUYUKI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 55-180719 [JP 80180719] FILED: December 19, 1980 (19801219)

INTL CLASS: [3] G11B-017/06

JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment)

JOURNAL: Section: P, Section No. 146, Vol. 06, No. 195, Pg. 154,

October 05, 1982 (19821005)

## ABSTRACT

PURPOSE: To control an arm drive mechanism and to make **music** selection, by logically processing an output signal of an inter- **recording** detector which detects a generated force of an arm drive mechanism turning a tone arm at a set speed and discriminates the **sound** groove of a record disc from the non- **sound** groove.

CONSTITUTION: Coils 8, 10 are wound on a shaft 7 coupled to the lower part of a vertical rotating bearing 6 supporting a tone arm 4, and a generator 15 and a torque generator 18 consist respectively of magnetics 13, 14 and 16, 17. The synthesized value of output voltages of the generator 15 and a direction indicating circuit 19 is power-amplified at an amplifier 20 to flow a drive current to the torque generator 18 via a contact of a relay 21. An electromagnetic coil of the relay 21 is driven with an output signal of an inter-playing detector 22 detecting drive current of the amplifier 20 and the output of an operation circuit 24 processing the set value of a channel selection button 23. When the number of counts of a signal of the detector 22 is coincident with the

output of the button 23, the circuit 24 opens the contact of the relay 21 and stops the horizontal drive of the tone arm 4.

29/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

00509314

ELECTRONIC INSTRUMENT

PUB. NO.: 54-161314 [JP 54161314 A] PUBLISHED: December 20, 1979 (19791220)

INVENTOR(s): MURASE KAZUHIRO

HIROSE TSUNEO SUMIO MASAHIKO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 53-070136 [JP 7870136] FILED: June 10, 1978 (19780610) INTL CLASS: [2] G10H-001/04; G10H-001/00

JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation); 42.5

(ELECTRONICS -- Equipment)

JAPIO KEYWORD: R097 (ELECTRONIC MATERIALS -- Metal Oxide Semiconductors,

MOS)

JOURNAL: Section: E, Section No. 172, Vol. 04, No. 21, Pg. 156,

February 21, 1980 (19800221)

#### **ABSTRACT**

PURPOSE: To simplify an electronic instrument by **synchronously** scanning the desired portion including the condenser of each **key** of an envelope forming portion so that an envelope generating circuit is controlled by time sharing multiplex **key** signals resulting from depressions of plural **keys**.

CONSTITUTION: A switch, which corresponds to each key of a key 7, and the pairs of condensers 101 and 201, 102 and 202, and so on, which are composed of such condensors as correspond to the respective keys of an envelope forming portion 12 so that their charging and discharging operations are reversed upon the depressing and releasing operations of the through the inverter 32 and FET of an envelope waveform generating circuit 33, are synchronously scanned with the same clock. On the other hand, the transistor 15 and inverter 32 of the circuit 33 are supplied with the series time sharing multiplex key depressing signals coming from a time sharing multiplex converting portion 8 which is composed of a multiplexer or the like when a plurality of the keys are depressed. As a generates the circuit 33 the envelope waveform signals result, corresponding to the plural key depressions in a time sharing manner to control such a grade waveform in an envelope manner as is scanned with the same clock to close and open a gate while corresponding to the  ${\bf key}$  depressions so that the  ${\bf musical}$  sounds can be generated through a ons so that the **musical sounds** can be generated through a portion by a simple construction using the single envelope mixing genenerating circuit.

29/5/7 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014762783

WPI Acc No: 2002-583487/200262

XRAM Acc No: C02-164911 XRPX Acc No: N02-462738

Novel protein array useful for detecting the presence of individual proteins in sample, comprises heavy-chain variable domain antibodies or

antibody fragments obtainable from Camelidae

Patent Assignee: DE HAARD J J W (DHAA-I); HINDUSTAN LEVER LTD (UNIL );

UNILEVER NV (UNIL ); UNILEVER PLC (UNIL )

Inventor: DE HAARD J J W; HERMANS P; LANDA I; VERRIPS C T

Number of Countries: 098 Number of Patents: 002

Patent Family:

Date Week Patent No Kind Date Applicat No Kind 200262 B 20020620 WO 2001EP14471 A 20011203 WO 200248193 A2 200267 20020624 AU 200229639 20011203 AU 200229639 Α

Priority Applications (No Type Date): EP 2000311142 A 20001213 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200248193 A2 E 80 C07K-016/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200229639 A C07K-016/00 Based on patent WO 200248193

Abstract (Basic): WO 200248193 A2

NOVELTY - A protein array (I) comprising a number of antibodies or their fragments, where the antibodies or their fragments are comprised of heavy-chain variable domain antibodies or antibody fragments, obtainable from Camelidae, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an array (II) of bound proteins, comprising (I), and a number of different proteins which are expression products or post-translationally modified forms, or fragments of either of these, of a cell or population of cells in an organism, where each of the different proteins is bound to an antibody or its fragment on a separate patch or hole of the array after substantial removal of abundant proteins that do not provide useful information on the condition of the cell or population of cells investigated;
  - (2) a diagnostic device (III) comprising (I) or (II);
- (3) removing (M1) abundant proteins from an extract or sample which do not provide useful information on the condition of a cell or tissue in the extract or sample to be investigated, involves removing the abundant proteins by affinity chromatography using heavy-chain variable domain antibodies, or antibody fragments, obtainable from Camelidae;
  - (4) producing (I) or (II); and
- (5) **simultaneous** processing (M3) target antigens and evaluating selection conditions, by using the **combination** of panning on a microtiter plate and the predictive value of phage-enzyme linked immunosorbent assay (ELISA), carried out **simultaneously**.
- USE (I) is useful for assaying in **parallel** for a number of different proteins in a sample which are expression products, or post-translationally modified forms of such expression products, or fragments of either of these, of a cell or a population of cells in an organism, for determining the protein expression pattern of a cell or a population of cells, for comparing the protein expression patterns of protein extract or tissue A and protein extract or tissue B, or for evaluating a disease condition in a tissue in an organism. M1 is useful for removing abundant proteins from an extract or sample which do not provide useful information on the condition of a cell or tissue in the extract or sample to be investigated.
- (M3) is useful for **simultaneous** processing of target antigens and evaluating selection conditions (claimed). (I) is useful for detecting the presence of individual proteins in a sample, comparing the distribution of proteins so revealed in different cell types, and identification of proteins that may be of importance in determining the altered properties of cells in disease, aging or other conditions.

ADVANTAGE - (I) is capable of detecting even minor changes in the expression of proteins in cell and tissue extracts and has an optimal signal to noise ratio by removing non-informative abundant proteins from the cell or tissue extracts. (I) allows a direct, and semi-quantitative assessment of the protein content of a given cell type and determines the functional properties of the cell, much more directly than the amounts of different mRNAs that may be present. Further, since proteins are generally much more stable than mRNAs, the results obtainable with (I) is less dependent on the details of the experimental protocol followed. (I) is robust, and can be used several times, with complete removal of bound antigens in between, without loss of quality of the results obtainable. Using a heavy-chain variable domain derived from an immunoglobulin that is naturally devoid of light chains (VHH) in (I) provides a number of advantages, such as an improvement of sensitivity/resolution in the order of 10-100 times, and detection of post-translationally modified proteins.

(M3) enables the simultaneous processing of large numbers of target antigens in a controlled way as well as the evaluation of many application conditions which can be tested for selections. The microtiter plate format allows more conditions to be tested without increasing the effort. The incorporated phage-ELISA generates on-line information about the success or failure of a certain panning condition. This feature combined with the microtiter plate format allows the complete automation of the technology, based on computer-made decisions on the values of the phage-ELISA for continuation of a limited number of selections. In (M3), due to the fact that many different conditions can be tested, varying amounts of input-phages can be used simultaneously in order to decrease the enrichment of sticky phage-antibodies. By dilution of input phage, high affinity phage-antibodies can compete more effectively with non-specific or low affinity phage-antibodies. Hence, the number of bound low-affinity or non-specific phage-antibodies will drop relatively faster than the number of the high-affinity antibodies when lower numbers of input-phage are used.

Therefore, compared to current panning methods micro-panning is not only a matter of scaling down, but the **key** difference in the working principle is that micro-panning is driven by lowering the number of non-specific phage-antibodies, whereas current panning methods are focussed on increasing the number of specific ones. Although the final goal is the same the traditional panning method is more susceptible to sticky phage-antibodies which can increase during panning and thereby totally drive out the specific ones, especially when used at high tiers. Therefore, micro-panning is an effective tool for selecting both naive, synthetic and immune libraries on large numbers of different target molecules, thereby enabling the generation of large panels of antibodies in rather short time frames needed for the generation of arrays (proteomics). The format of the method allows automation for high throughput panning without the need for sophisticated robotics.

pp; 80 DwgNo 0/4
Title Terms: NOVEL; PROTEIN; ARRAY; USEFUL; DETECT; PRESENCE; INDIVIDUAL;
PROTEIN; SAMPLE; COMPRISE; HEAVY; CHAIN; VARIABLE; DOMAIN; ANTIBODY;
ANTIBODY; FRAGMENT; OBTAIN
Derwent Class: B04; D16; S03
International Patent Class (Main): C07K-016/00
International Patent Class (Additional): C07K-016/14; C07K-016/18;
C07K-017/00; G01N-033/53; G01N-033/531; G01N-033/543; G01N-033/563;
G01N-033/577
File Segment: CPI; EPI

29/5/8 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014482858 \*\*Image available\*\*

WPI Acc No: 2002-303561/200234 Related WPI Acc No: 2002-178709

XRPX Acc No: N02-237539

Double screw rotor assembly has casing with parallel first and second screw rotors pivotally mounted on shafts and keyless axle bush

Patent Assignee: CHEN C (CHEN-I); CHIEN J (CHIE-I); LIU M (LIUM-I); SHEN T

(SHEN-I); IND TECHNOLOGY RES INST (INTE-N)

Inventor: CHEN C; CHIEN J; LIU M; SHEN T

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020031439 A1 20020314 US 2000639944 A 20000817 200234 B

US 2001946550 A 20010906

US 6508639 B2 20030121 US 2000639944 A 20000817 200309 US 2001946550 A 20010906

Priority Applications (No Type Date): TW 2000U208958 U 20000526

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020031439 A1 15 F03C-002/00 CIP of application US 2000639944 US 6508639 B2 F01C-001/16 CIP of application US 2000639944 CIP of patent US 6341951

Abstract (Basic): US 20020031439 A1

NOVELTY - The **double** screw rotor assembly comprises of a casing with **parallel** pivoted first and second screw rotors (81,82) within, shafts respectively mounted to **two** sets of **bearings** in the casing, and a keyless axle bush fastened to the shaft low pressure rotor elements of the first and second rotors. Respective **keys** are fastened to the shaft to secure high pressure elements of the first and second rotors, and timing gears.

USE - As a multi segmented or **combination** assemblies for controlling a flow pressure, e.g. in vacuum pumps, and air compressors.

ADVANTAGE - Prevents reverse flow, and reduces power loss and operation  $\ensuremath{\mathsf{noise}}$  .

DESCRIPTION OF DRAWING(S) - The drawing shows the sectional view of a double screw rotor assembly.

First and second screw rotors. (81,82)

pp; 15 DwgNo 1/11

Title Terms: DOUBLE; SCREW; ROTOR; ASSEMBLE; CASING; PARALLEL; FIRST; SECOND; SCREW; ROTOR; PIVOT; MOUNT; SHAFT; KEY; AXLE; BUSH

Derwent Class: Q51; Q55

International Patent Class (Main): F01C-001/16; F03C-002/00

International Patent Class (Additional): F01C-011/00

File Segment: EngPI

29/5/9 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014481497 \*\*Image available\*\*
WPI Acc No: 2002-302200/200234

Complementary driving inverter circuit

Patent Assignee: LEE J S (LEEJ-I)

Inventor: LEE J S

Number of Countries: 001 Number of Patents: 002

Patent Family:

Applicat No Kind Date Week Patent No Kind Date KR 2001104888 A 20011128 KR 200026096 Α 20000516 200234 20020327 KR 200026096 Α 20000516 200266 В KR 329985

Priority Applications (No Type Date): KR 200026096 A 20000516 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001104888 A 1 H02M-007/527

KR 329985 B H02M-007/527 Previous Publ. patent KR 2001104888

Abstract (Basic): KR 2001104888 A

NOVELTY - A complementary driving inverter circuit is provided to obtain a high quality AC power with a reduced harmonic wave, reduce power consumption, parts count and manufacturing cost, and lengthen lifespan of the switching element.

DETAILED DESCRIPTION - An inverter circuit comprises a **key board** (1) for selecting frequency, a clock generator(2), a memory(3), the first ROM(5) for **recording** a pulse width modulation signal for the range of 1Hz to 60Hz and data for neutral clamping signal, the second ROM(6) for **recording** a **key board** program for selecting the desired frequency; a CPU(7), a signal **synthesizer** (8) for digital-analog conversion of the signal output from input/output ports of the CPU, and a driver circuit(9) for generating a driving signal through the signal **synthesizer**. The driving signal operates **two** output switching elements connected to the inverter circuit, and **two** neutral point ensuring switching elements connected in **parallel** to the load. Thus, the back electromotive force generated from the load is absorbed via diodes, to thereby ensure a three electric potential neutral point.

pp; 1 DwgNo 1/10

Title Terms: COMPLEMENTARY; DRIVE; INVERTER; CIRCUIT

Derwent Class: U24; X12

International Patent Class (Main): H02M-007/527

File Segment: EPI

29/5/10 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014358008 \*\*Image available\*\*
WPI Acc No: 2002-178709/200223
Related WPI Acc No: 2002-303561

XRPX Acc No: N02-135879

Combination double screw rotor assembly for use in vacuum pumps and

air compressors

Patent Assignee: IND TECHNOLOGY RES INST (INTE-N)

Inventor: CHEIN J; CHEN C; LIU M; SHEN T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6341951 B1 20020129 US 2000639944 A 20000817 200223 B

Priority Applications (No Type Date): TW 2000U208958 U 20000526

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6341951 B1 8 F01C-001/16

Abstract (Basic): US 6341951 B1

NOVELTY - The assembly casing(1) defines an internal chamber with inlet(111) and outlet(131) ports and rotatably mounted rotors(2,3). Each rotor has low pressure(21,31) and high-pressure(22,32) screw rotor elements mounted on parallel shafts(4,5) from inlet to outlet. Spiral threads(20,30) around the screw peripheries have long pitch portions around the low-pressure screw rotor elements and short pitch portions around the high-pressure screw rotor elements. The two spiral threads are intermeshed to each other. Axle bearings (46,46') support the shafts(4,5) in the high-pressure screw rotor elements(22,32) using keys (41,51). Keyless axle bushes(44,54) secure the low-pressure screw rotor elements(21,31) to the shafts(4,5) near the inlet(111) using tapered sleeves. This keeps the inlet area free of axle bearings to

```
prevent any grease ingress into the compressor inlet.
                                 double screw rotor assembly for use in
       USE - As a combination
   vacuum pumps and air compressors.
       ADVANTAGE - The compact simple to make and assemble compressor has
   no reversed flow, no grease contamination with reduced power losses and
   lower noise levels.
       DESCRIPTION OF DRAWING(S) - The drawing shows a schematic cross
   section of the assembly.
       Casing (1)
       Rotors (2,3)
       Shafts (4,5)
       Peripheral spiral threads (20,30)
       Low pressure screw rotor elements (21,31)
       High pressure screw rotor elements (22,32)
       Axle bearings (46,46')
        Key elements (41,51)
       Keyless axle bushes (44,54)
       pp; 8 DwgNo 4/4
Title Terms: COMBINATION; DOUBLE; SCREW; ROTOR; ASSEMBLE; VACUUM; PUMP;
 AIR; COMPRESSOR
Derwent Class: 051
International Patent Class (Main): F01C-001/16
International Patent Class (Additional): F01C-013/00
File Segment: EngPI
29/5/11
             (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014004060
WPI Acc No: 2001-488274/200153
XRAM Acc No: C01-146449
 Polyacetal resin composition for producing molding for, e.g. mechanism
 part, or outsert or insert molding resin part, comprises two polyacetal
 copolymers of different low melt indexes and controlled melting points
Patent Assignee: ASAHI KASEI KOGYO KK (ASAH ); MATSUSHIKA T (MATS-I);
 TANIMURA N (TANI-I)
Inventor: MATSUSHIKA T; TANIMURA N
Number of Countries: 003 Number of Patents: 004
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
US 20010007006 A1 20010705 US 2000736332 A
                                                           200153 B
                                                 20001215
                                                20001211 200157
                  20010828 JP 2000375802
                                            Α
JP 2001234025 A
              A1 20010906 DE 1061767
                                            Α
                                                20001212
                                                          200159
DE 10061767
US 6384179
                  20020507 US 2000736332
                                            Α
                                                20001215
                                                          200235
              В1
Priority Applications (No Type Date): JP 99359217 A 19991217
Patent Details:
                       Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
US 20010007006 A1 17 C08L-059/00
JP 2001234025 A
                   20 CO8L-059/04
DE 10061767 A1
                      C08L-059/04
                      C08G-014/02
US 6384179
             В1
Abstract (Basic): US 20010007006 A1
       NOVELTY - A polyacetal resin composition comprises 30-90 wt.%
   polyacetal copolymer having a melt index of less than 1 g/10 minute and
    70-10 wt.% another polyacetal copolymer having a melt index of 1-100
   g/10 minute. The components each has a melting point of 155-162degreesC
   or has a difference in melting points of not less than 6degreesC.
       DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
   process for producing the polyacetal resin described above, by
    separately producing at the same time in two parallel reactors
```

polyacetal copolymers A and B, and mixing the copolymers discharged

from the reactors before or during post treatment.

USE - For producing a molding part (i.e. mechanism part; outsert or insert molding resin part; chassis; tray; and/or side plate by injection, extrusion, blow, or press molding). The molding part includes gears, cams, sliders, levers, arms, clutches, hinges, shafts, bearings , key stems, key tops, shutters, reels, parts fitting with and sliding on lead screws for driving pickups of optical disc drive, gears for rotating lead screws, rack gears for driving pickups, and/or gears fitting with rack gears for driving the rack gears. It can be a part for OA equipment; camera or video equipment; music , picture, or information equipment; communication equipment; interior or exterior automobile part; or machinery part (all claimed). The music, picture, or information equipment includes cassette player, digital audio tape, laser disc, mini disc, compact disc (CD) (including CD-read only memory (ROM), CD-recordable (R), and CD-rewritable (RW)), digital video disc (DVD) (including DVD-ROM, DVD-R, DVD-RW, DVD-random access memory (RAM), and DVD-audio). Other applications include optical disc drives, micro floppy disc, magnet optical disc, navigation system, mobile personal computer; communication equipment (portable telephone, facsimile); automobile interior and exterior parts, e.g. fuel-related parts (qasoline tanks, fuel pump modules, valves, gasoline tank flanges); door-related parts (door locks, handles, window regulators, speaker grills); seat belt-related parts (seat belt slip rings, press buttons ); combination switch parts, switches and grips; disposable cameras; toy gears; fasteners; chains; conveyors; buckles; rollers; reduction equipment; joints; vending machines; furniture; musical instruments; furniture-housing facility-related parts (sach rollers); and sports article parts (ski binding, hooks).

ADVANTAGE - The inventive polyacetal resin has improved toughness and creep resistance.

pp; 17 DwgNo 0/0

Title Terms: POLYACETAL; RESIN; COMPOSITION; PRODUCE; MOULD; MECHANISM; PART; OUTSERT; INSERT; MOULD; RESIN; PART; COMPRISE; TWO; POLYACETAL; COPOLYMER; LOW; MELT; INDEX; CONTROL; MELT; POINT

Derwent Class: A25

International Patent Class (Main): C08G-014/02; C08L-059/00; C08L-059/04 International Patent Class (Additional): C08G-014/14; C08G-016/02; C08J-005/00; C08J-005/10; C08K-003/22; C08K-005/098; C08K-005/103; C08K-005/13; C08K-007/26; C08L-077/00; F16C-033/20; F16H-053/00; F16H-055/06

File Segment: CPI

#### (Item 6 from file: 350) 29/5/12

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013157005

WPI Acc No: 2000-328878/200028

XRAM Acc No: C00-099619 XRPX Acc No: N00-247606

Polyacetal molding, useful e.g. for part with integrated seal, damping or nonslip, easy-grip properties, has coating or molded-on part of modified styrene-olefin elastomer, non-olefinic thermoplastics and plasticizer or filler

Patent Assignee: TICONA GMBH (TICN )

Inventor: HERBST R; KURZ K; REIL F; SCHMIDT F; ZIEGLER U; SCHMIDT F A

Number of Countries: 025 Number of Patents: 011

Patent Family:							
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 200020204	A1	20000413	WO 99EP7277	Α	19991001	200028	В
DE 19845235	A1	20000511	DE 1045235	Α	19981002	200030	
CZ 200101196	A3	20010711	WO 99EP7277	Α	19991001	200147	
			CZ 20011196	Α	19991001		
EP 1128955 `	A1	20010905	EP 99952481	Ä	19991001	200151	

```
19991001
                             WO 99EP7277
                                             Α
                                                            200213
                                                 20010402
                   20010822
                             KR 2001704200
                                             Α
KR 2001079971 A
                                                 19991001
                                                            200231
                   20020508
                             EP 99952481
                                             Α
EP 1128955
              В1
                                                 19991001
                             WO 99EP7277
                                             Ä
                             EP 20023037
                                             Α
                                                 19991001
                                                            200234
DE 19845235
              C2
                   20020516
                             DE 1045235
                                             Α
                                                 19981002
                                                            200240
DE 59901422
                                                 19991001
               G
                   20020613
                             DE 501422
                                             Α
                                             Α
                                                 19991001
                             EP 99952481
                                             Α
                                                 19991001
                             WO 99EP7277
                             EP 99952481
                                             Α
                                                 19991001
                                                            200249
EP 1216821
              Α1
                   20020626
                             EP 20023037
                                             Α
                                                 19991001
                                                            200258
                   20020820
                             WO 99EP7277
                                             Α
                                                 19991001
JP 2002526287
                             JP 2000573541
                                             Α
                                                 19991001
                                                 19991001
                                                            200305
                   20021201 EP 99952481
                                             Α
ES 2177330
               Т3
Priority Applications (No Type Date): DE 1045235 A 19981002
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200020204 A1 G 30 B32B-025/08
   Designated States (National): CZ JP KR PL RU US
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
DE 19845235
                       B32B-027/08
             Α1
                                     Based on patent WO 200020204
                       B32B-025/08
CZ 200101196 A3
                                     Based on patent WO 200020204
             A1 G
                       B32B-025/08
EP 1128955
  Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
  LU MC NL PT SE
KR 2001079971 A
                       C08L-053/02
                                     Related to application EP 20023037
EP 1128955
                       B32B-025/08
              B1 G
                                     Based on patent WO 200020204
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
  LU MC NL PT SE
                       B32B-027/08
DE 19845235
              C2
                                     Based on patent EP 1128955
                       B32B-025/08
DE 59901422
              G
                                     Based on patent WO 200020204
                       B32B-025/08
                                     Div ex application EP 99952481
EP 1216821
             Al G
                                     Div ex patent EP 1128955
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
  LU MC NL PT SE
                                     Based on patent WO 200020204
JP 2002526287 W
                   25 B32B-025/08
             Т3
                       B32B-025/08
                                     Based on patent EP 1128955
ES 2177330
```

Abstract (Basic): WO 200020204 A1

NOVELTY - In composites of a polyacetal molding the elastomer is a compound of styrene-olefin block copolymer and non-olefinic thermoplastic material and contains plasticizer oil and/or inorganic filler.

DETAILED DESCRIPTION - In composites of a polyacetal molding with a (partial) coating or molded-on part(s) of modified styrene-olefin elastomer, the elastomer is a compound of 20-85 wt.% (un)functionalized high-molecular styrene-olefin block copolymer, with rigid styrene end blocks and flexible olefin middle blocks, and 15-70 wt.% non-olefinic thermoplastic material and contains 5-200 parts weight plasticizer oil and/or inorganic filler per 100 parts weight styrene-olefin block copolymer; and has a hardness of 30-90 Shore A. An INDEPENDENT CLAIM is also included for the production of the composite comprising molding the polyacetal and then coating or injection molding the molded-on parts so that the elastomer forms an adhesive bond with the polyacetal.

USE - The composites are useful as fittings, couplings, rollers, bearings, functional parts with integrated sealing and/or damping properties and nonslip, easily gripped elements; in cars as housings, e.g. door lock housings, window winder housings, sliding roof seals etc., fixings with integrated seals, e.g. clips with sealing rings or plates, rubbing strips with integrated sealing lips, seals for

expansion joints , fixings with good damping properties, e.g. clips with oscillating or noise -attenuating cores, drive parts, e.g. gear wheels with damping elements, gear wheel drives with integrated flexible couplers , nonslip, easily gripped elements such as switch levers or knobs , grips for electrical equipment or pencils and chain links with an elastic surface.

ADVANTAGE - Polyacetal has excellent mechanical properties and resistance to all the usual solvents and fuels but its mechanical damping factor at room temperature is low, whilst its high surface hardness and low coefficient of friction limit its use for switches and other operating equipment. Existing elastomer coatings have various drawbacks, e.g. poor adhesion, high vulcanization temperature and time or moisture absorption causing instability. The present elastomer coatings provide the required properties and adhere well.

pp; 30 DwgNo 0/0

Title Terms: POLYACETAL; MOULD; USEFUL; PART; INTEGRATE; SEAL; DAMP; EASY; GRIP; PROPERTIES; COATING; MOULD; PART; MODIFIED; STYRENE; OLEFIN; ELASTOMER; NON; OLEFINIC; THERMOPLASTICS; PLATINISED; FILL

Derwent Class: A13; A14; A23; A25; P73; Q17

International Patent Class (Main): B32B-025/08; B32B-027/08; C08L-053/02

International Patent Class (Additional): B29C-045/14; B29C-045/16;

B29C-045/26; B29C-045/78; B29K-025-00; B29K-059-00; B32B-027/00;

B60R-013/04; C08J-007/00; C08J-007/04; C08K-003/00; C08K-005/00;

C08L-025/08; C08L-053/00; C08L-059/00; C08L-101/00

File Segment: CPI; EngPI

#### 29/5/13 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012490049 \*\*Image available\*\* WPI Acc No: 1999-296157/199925

XRPX Acc No: N99-222649

Rack-and-pinion type steering apparatus for use in vehicle - has auxiliary shaft, connected in parallel to rack shaft in steering main body through coupling , and connected by two tension bolts through key and ball joints

Patent Assignee: TRW STEERING SYSTEMS JAPAN CO LTD (THOP ); TRW STEERING SYSTEMS JAPAN LTD (THOP )

Inventor: OZEKI K

Number of Countries: 002 Number of Patents: 002

Patent Family:

Applicat No Kind Date Week Patent No Kind Date 19970929 199925 B 19990413 JP 97264001 Ä JP 11099953 Α 20000321 US 98156785 Α 19980917 200021 US 6039334 Α

Priority Applications (No Type Date): JP 97264001 A 19970929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11099953 A 4 B62D-005/22

US 6039334 Α B62D-005/22

Abstract (Basic): JP 11099953 A

NOVELTY - An auxiliary shaft (36) is supported in parallel to a . rack shaft (10) inside a steering main body (1) by bearings (32,34), and is joined to the rack shaft by a coupling (58). Tension bolts (38,40) are joined to the auxiliary shaft through the ball joints (42,44). The coupling has a sphere (60) connected to the rack shaft

USE - To convert rotation of the steering wheel into rectilinear motion using a rack and pinion mechanism.

ADVANTAGE - Reduces noise and vibration generation when reaction force produced during operating steering wheel acts on tension bolts. Allows adjustment of engagement clearance between rack and pinion.

DESCRIPTION OF DRAWING(S) - The figure shows the cross sectional view of the rack and pinion type steering apparatus. (1) Steering main body; (10) Rack shaft; (32,34) **Bearings**; (36) Auxiliary shaft; (38,40) Tension bolts; (42,44) Ball **joints**; (58) **Coupling**; (60) Sphere. Dwg.1/3

Title Terms: RACK-AND-PINION; TYPE; STEER; APPARATUS; VEHICLE; AUXILIARY; SHAFT; CONNECT; PARALLEL; RACK; SHAFT; STEER; MAIN; BODY; THROUGH; COUPLE; CONNECT; TWO; TENSION; BOLT; THROUGH; KEY; BALL; JOINT

Derwent Class: Q22

International Patent Class (Main): B62D-005/22

International Patent Class (Additional): B62D-003/12; B62D-007/22

File Segment: EngPI

# 29/5/14 (Item 8 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

010936112 \*\*Image available\*\*
WPI Acc No: 1996-433062/199643
Related WPI Acc No: 1995-130237

XRPX Acc No: N96-364916

Electronic keyboard instrument, e.g. guitar simulator, for use with synthesiser - has elongated fingerboard with keys arranged in rows and columns, circuit board for triggering key input signals when contacted with multiplexer receiving key input signals, and CPU producing corresponding digital note signals

Patent Assignee: STARR H W (STAR-I)

Inventor: STARR H W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5557057 A 19960917 US 91813996 A 19911227 199643 B
US 94182767 A 19940114

Priority Applications (No Type Date): US 94182767 A 19940114; US 91813996 A 19911227

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 5557057 A 13 G10H-007/00 CIP of application US 91813996

Abstract (Basic): US 5557057 A

The electronic keyboard instrument includes an elongated fingerboard with several keys arranged in rows and columns, e.g. corresponding to the strings and frets of a guitar fingerboard. A circuit board beneath the fingerboard forms key input signals when contacted by the keys and a multiplexers receives the key input signals and feeds them to a voltage comparator and an A/D converter.

A CPU samples the voltage comparator and produces digital signals representing corresponding musical notes. Pref. each digital key input signal is represented in memory as a specific musical note which can be altered by the CPU. In this way note tables can be set up corresponding to different string tunings. Pref. the memory can also store note combinations, allowing a predetermined chord to be played by pressing a single key. In addition, selected areas of the fretboard can be assigned selected responses, e.g. piano sound, violin sound, transpositions or selected MIDI channels with patch numbers.

USE/ADVANTAGE - For use with MIDI synthesiser. Allows greater fingering flexibility, allowing **simultaneous** playing of notes corresponding to different fret positions on the same string. Provides simplified and reliable keyboard structure. Responds to fret actuation extremely quickly.

Dwg.9/10

Title Terms: ELECTRONIC; KEYBOARD; INSTRUMENT; GUITAR; SIMULATE;

```
SYNTHESISER; ELONGATE; KEY; ARRANGE; ROW; COLUMN; CIRCUIT; BOARD;
  TRIGGER; KEY; INPUT; SIGNAL; CONTACT; MULTIPLEX; RECEIVE; KEY; INPUT;
  SIGNAL; CPU; PRODUCE; CORRESPOND; DIGITAL; NOTE; SIGNAL
Index Terms/Additional Words: MUS ICAL INS TRU MENT_DI ; INSTRUMENT;
  DIGITAL; INTERFACE; MIDI
Derwent Class: P86; W04
International Patent Class (Main): G10H-007/00
International Patent Class (Additional): H04J-003/00
File Segment: EPI; EngPI
             (Item 9 from file: 350)
 29/5/15
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
010724899
             **Image available**
WPI Acc No: 1996-221854/199622
XRPX Acc No: N96-186216
 Realistic sound control system for tracked model vehicle layout -
  enables operator to simulate wide variety of e.g. locomotive sounds ,
  create realistic engineer 'signatures', and add suitable background
Patent Assignee: YOUNG N P (YOUN-I)
Inventor: FOWLER D; THIBODEAU J; TRUBITT D; YOUNG N P
Number of Countries: 003 Number of Patents: 004
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                                          A 19951012 199622
             A1 19960425 WO 95US13022
WO 9611818
                                           A 19941013 199643
US 5555815
                 19960917
                            US 94322892
                                           Α
                                                19951012
                                                          199743
DE 19581798
              Т
                  19970918
                             DE 1081798
                                           Α
                                                 19951012
                             WO 95US13022
                                          Α
JP 10510170
              W
                  19981006 WO 95US13022
                                                 19951012
                                                           199850
                                            Α
                             JP 96513357
                                                 19951012
Priority Applications (No Type Date): US 94322892 A 19941013
Cited Patents: US 3664060; US 4247107; US 4325199; US 5024626; US 5174216
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
            A1 E 21 B60L-001/00
WO 9611818.
   Designated States (National): DE JP
US 5555815 A 9 B60L-001/00
                                     Based on patent WO 9611818
DE 19581798
             Т
                      A63H-019/14
                                     Based on patent WO 9611818
            W
JP 10510170
                   22 A63H-019/14
Abstract (Basic): WO 9611818 A
       A sound control system (20) for e.g. an electrically-powered
   model railway system has digitised sounds recorded on a ROM carried
   on board the vehicle (10), together with microcontroller and sound reproduction appts. Different sounds may be generated according to
    two inputs to the microcontroller, vehicle speed - sensed by track
    voltage - connected sensor - and an operator signal from a horn button
     (18) on the power control unit (16).
        In addn., a third input may comprise a pseudo-random signal for
    varying the two -input selected sound within a predetermined range.
    The variety of discrete sounds may be embellished with background
   noises , appropriate to vehicle speed and type, e.g. steam locomotive.
        USE/ADVANTAGE - Increase of acoustic realism when operating tracked
   model vehicle layout, with wide range of recorded sounds being
   available from vehicle under control of system operator.
        Dwg.1/4
Title Terms: REALISTIC; SOUND ; CONTROL; SYSTEM; TRACK; MODEL; VEHICLE;
  LAYOUT; ENABLE; OPERATE; SIMULATE; WIDE; VARIETY; LOCOMOTIVE; SOUND ;
  REALISTIC; ENGINEERING; SIGNATURE; ADD; SUIT; BACKGROUND
Derwent Class: P36; Q14; W04
International Patent Class (Main): A63H-019/14; B60L-001/00
International Patent Class (Additional): H04Q-009/00
```

File Segment: EPI; EngPI

```
(Item 10 from file: 350)
29/5/16
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
010436633
            **Image available**
WPI Acc No: 1995-337949/199544
XRPX Acc No: N95-253481
 Damper unit for grand piano used for playing in electronic sound mode -
 has stop board to prevent hammers striking strings which is released by
 rotating shaft attached to connecting mechanism and activated by cable.
Patent Assignee: KAWAI GAKKI SEISAKUSHO KK (KAWM ); KAWAI MUSICAL INSTR
 MFG CO (KAWM )
Inventor: ABE K; KIHARA T
Number of Countries: 003 Number of Patents: 005
Patent Family:
                                                           Week
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                           A 19950321 199544 B
DE 19510150
             A1 19950928 DE 1010150
                                                19940322 199550
JP 7261745
                  19951013 JP 9450507
                                            Α
                                                19950317 199631
                           US 95406204
US 5528969
                  19960625
                                            Α
                                                19940322 199951
JP 2969039
             B2 19991102
                            JP 9450507
                                            Α
                                                19950321 200277
DE 19510150
              C2 20021128
                            DE 1010150
                                            Α
Priority Applications (No Type Date): JP 9450507 A 19940322
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
DE 19510150
            A1 11 G10C-003/22
                   7 G10C-003/00
JP 7261745
             Α
US 5528969
                   11 G10C-003/00
             Α
                                    Previous Publ. patent JP 7261745
JP 2969039
            В2
                    6 G10C-003/00
                      G10C-003/16
DE 19510150
            C2
Abstract (Basic): DE 19510150 A
       The unit has a stop board (50) with a contact surface positioned
   between the hammer start position and the position in which the hammer
   strokes the strings. The position of the stop board can be changed
   from a stop position, in which the hammer is prevented from striking
   the strings, and a drawn back position, where the hammer can strike the
   strings.
       Support members (56) support the stop board and are joined to a
   shaft (60) by connecting mechanisms consisting of connecting members
   (58) and lever members (62). When a wire (68) is pulled, the shaft is
   rotated so that the stop board is moved from stop position to drawn
   back position or vice versa.
       USE/ADVANTAGE - Dampens hammer impact noise when played
   electronically and allows player to hear sounds produced by
   headphones, leaving others undisturbed. Reduces force needed to release
   damper when activating piano key .
       Dwg.1/6
Title Terms: DAMP; UNIT; GRAND; PIANO; PLAY; ELECTRONIC; SOUND ; MODE;
 STOP; BOARD; PREVENT; HAMMER; STRIKE; STRING; RELEASE; ROTATING; SHAFT;
 ATTACH; CONNECT; MECHANISM; ACTIVATE; CABLE
Derwent Class: P86; W04
International Patent Class (Main): G10C-003/00; G10C-003/16; G10C-003/22
International Patent Class (Additional): G10D-015/00; G10F-001/02;
 G10H-001/34
File Segment: EPI; EngPI
```

29/5/17 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

010298620 \*\*Image available\*\* WPI Acc No: 1995-199880/199526

XRPX Acc No: N95-156996

Key actuated switch with silent key return movement for personal computer keyboard - comprises key cap, plunger which is axially moved by depression of key cap, and electrical switch for converting movement of plunger in axial direction into electrical signal

Patent Assignee: COMPAQ COMPUTER CORP (COPQ )

Inventor: BROWN R R; MOORE E W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Week Patent No Kind Date Applicat No Kind 19910531 199526 B US 5418530 Α 19950523 US 91708177 Α US 92960571 Α 19921013

Priority Applications (No Type Date): US 91708177 A 19910531; US 92960571 A 19921013

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5418530 A 8 H03M-011/00 Cont of application US 91708177

Abstract (Basic): US 5418530 A

The key -actuated switch has a key switch housing and a plunger, and a system of key plunger up-stops which are used to reduce the noise produced by key return while preventing removal of the plunger from the chimney of the switch housing. The system comprises a pair of relatively weak and resilient up-stops which have a relatively small contact area which act to restrict upward movement of the key cap/plunger combination during normal operation and a pair of relatively strong and rigid up-stops which do not contact the switch housing during normal keyboard use, but which prevent the pull-out of the key switch plunger from the chimney of the key switch housing.

The plunger and interior wall of the chimney of the **key** switch housing are provided with approximately equal tapers which tapers are aligned so as to provide **bearing** surfaces which are approximately **parallel** to one another when the **key** switch plunger is in the ''up'' (i.e., non-depressed) position. The direction of the tapers is chosen such that **key** depression results in progressively greater tolerance between the **bearing** surfaces.

ADVANTAGE - Keyboard has improved **noise** and feel characteristics. **Key** switch housing and plunger design minimises **key** wobble while providing smooth **key** action.

Dwg.2/7

Title Terms: KEY; ACTUATE; SWITCH; SILENT; KEY; RETURN; MOVEMENT; PERSON; COMPUTER; KEYBOARD; COMPRISE; KEY; CAP; PLUNGE; AXIS; MOVE; DEPRESS; KEY; CAP; ELECTRIC; SWITCH; CONVERT; MOVEMENT; PLUNGE; AXIS; DIRECTION; ELECTRIC; SIGNAL

Derwent Class: T04; V03

International Patent Class (Main): H03M-011/00

International Patent Class (Additional): H01H-013/00

File Segment: EPI

29/5/18 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

008571636 \*\*Image available\*\*
WPI Acc No: 1991-075669/199111

XRPX Acc No: N91-058469

Three-way toggle switch for audio, video and car radios - has ball mating with socket forming joint around which toggle can rotate, with pair of actuators operating respective. switches

Patent Assignee: PHILIPS ELECTRONICS NV (PHIG ); PHILIPS ELECTRONIQUE GRAND PUBLIC (PHIG ); PHILIPS ELTRN GRAND (PHIG ); RADIOTECH PORTENSEI (RADI-N); US PHILIPS CORP (PHIG )

Inventor: GUILLEMIN P; GUILLEMINOT P

```
Number of Countries: 006 Number of Patents: 006
Patent Family:
                            Applicat No
                                          Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                                                          199111 B
FR 2650118
              Α
                  19910125
                            FR 899885
                                          A 19890721
                                               19900716
                                                          199113
EP 418936
              Α
                  19910327 EP 90201929
                                           Α
                                                19900720
                                                          199117
                            JP 90190852
                  19910314
                                           Α
JP 3059918
              Α
                                                          199224
                                                19900720
                  19920526 US 90558115
                                            Α
US 5117075
              Α
                                            Α
                                                19900716
                                                          199517
              B1 19950329 EP 90201929
EP 418936
                                                          199523
                                            Α
              Ε
                  19950504
                            DE 618174
                                                19900716
DE 69018174
                                            Α
                                                19900716
                            EP 90201929
Priority Applications (No Type Date): FR 899885 A 19890721
Cited Patents: DE 2148804; DE 7624166; US 4387282; US 4689455; DE 7324166
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
EP 418936
   Designated States (Regional): DE FR GB IT
US 5117075
             Α
                    4 H01H-013/70
                    6 H01H-021/22
             B1 F
   Designated States (Regional): DE FR GB IT
                                   Based on patent EP 418936
DE 69018174
            E
                      H01H-021/22
Abstract (Basic): FR 2650118 A
       The toggle is constructed from a formed plastic piece with four
    tongues which is introduced into a T shaped opening. A tongue (LC1,
   LC2) has a lip (BE) which clicks in behind to retain the toggle.
   Another lower tongue clicks in behind the front panel and precisely
   determines the position of rest of the toggle.
        A ball (SP1) mates with a socket (SP2) forming a joint around
   which the toggle can rotate. Two actuators (PO1 and PO2) push onto
   switches to provide the electrical connection. Pushing the toggle to
    the left (TOG) or right (TOD) will operate one switch only, or pushing
    the centre (TOC) will operate both together .
        ADVANTAGE - Can be illuminated from the back. (7pp Dwg.No.1/2
Title Terms: THREE; WAY; TOGGLE; SWITCH; AUDIO; VIDEO; CAR; RADIO; BALL;
 MATE; SOCKET; FORMING; JOINT; TOGGLE; CAN; ROTATING; PAIR; ACTUATE;
  OPERATE; RESPECTIVE; SWITCH
Derwent Class: V03
International Patent Class (Main): H01H-013/70
International Patent Class (Additional): H01H-013/24; H01H-021/22
File Segment: EPI
             (Item 13 from file: 350)
29/5/19
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008519863
             **Image available**
WPI Acc No: 1991-023947/199104
XRPX Acc No: N91-018453
 Push button switch for radio - includes elastic lamellae with spring
  catch retaining key in slotted support
Patent Assignee: LA RADIOTECH PORTEN (RADI-N); PHILIPS GLOEILAMPENFAB NV
  (PHIG ); PHILIPS ELECTRONICS NV (PHIG ); PHILIPS ELECTRONIQUE GRAND
  PUBLIC (PHIG
Inventor: GUILLEMINO P; GUILLEMINOT P
Number of Countries: 006 Number of Patents: 006
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                   19910123
                            EP 90201928
                                            Α
                                                19900716
                                                          199104
EP 409342
              Α
FR 2650117
              Α
                   19910125
                                                          199111
JP 3059917
              Α
                  19910314
                            JP 90189577
                                            Α
                                                19900719
                                                          199117
                                                19900720
                                                          199209
US 5087802
              Α
                  19920211
                            US 90558114
                                            Α
EP 409342
                                            Α
                                                19900716
                                                          199525
              В1
                  19950524
                            EP 90201928
                                            A 19900716
                                                          199531
DE 69019618.
              Ε
                  19950629
                            DE 619618
```

### EP 90201928 A 19900716

Priority Applications (No Type Date): FR 899884 A 19890721 Cited Patents: DE 2148804; DE 7624166; US 4387282; US 4689455 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 409342 Designated States (Regional): DE FR GB IT B1 F 6 H01H-021/22 Designated States (Regional): DE FR GB IT H01H-021/22 Based on patent EP 409342 DE 69019618 Abstract (Basic): EP 409342 A A control pushbutton (TO) providing a piano key type movement may be fastened to a support (SU) by means of three elastic lamellae (L1,LC,L2). One of these includes a hook (BE) which clicks into place behind a slot (ET) in the support. Each of the two side lamellae (L1,L2) may be provided which a shoulder stop (BUT) which determines the depth to which the key is pushed when depressed. A lamp may be fitted behind the pushbutton switch. USE - Control for audio or video equipment, esp. car radios. (6pp Dwg.No.1/2 Title Terms: PUSH; BUTTON; SWITCH; RADIO; ELASTIC; LAMELLA; SPRING; CATCH ; RETAIN; KEY ; SLOT; SUPPORT Derwent Class: V03; W03 International Patent Class (Additional): H01H-003/12; H01H-013/14; H01H-021/22 File Segment: EPI (Item 14 from file: 350) 29/5/20 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 008187472 WPI Acc No: 1990-074473/199010 XRPX Acc No: N90-057118 Keyboard for electronic keyboard instrument - has snap fit connector elements to couple rear ends of members with retainers Patent Assignee: YAMAHA CORP (NIHG ) Inventor: WATANABE K Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Patent No Kind Date Kind Date 19880804 199010 B US 4892024 19900109 US 88228230 Α Α Priority Applications (No Type Date): JP 87197791 A 19870807 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 4892024 Α Abstract (Basic): US 4892024 A The keyboard structure includes a number of key members each having a depressible front end portion. A number of flexible connecting members are each merged with the rear end portion of each key member. A retainer member merged with the flexible connecting members holds a circuit board which carries a number of key switches. Coupling members each have a first element merged with the rear end portiona of each key member and a second element merged with the retainer member. The first element is snapped into the second element, so that major members are simultaneously formed by a moulding, thereby enhancing the assembling efficiency. USE - For an electronic musical instrument.

6/6

```
Title Terms: KEYBOARD; ELECTRONIC; KEYBOARD; INSTRUMENT; SNAP; FIT; CONNECT
  ; ELEMENT; COUPLE ; REAR; END; MEMBER; RETAIN
Derwent Class: P86; V03; W04
International Patent Class (Additional): G10C-003/12; G10H-001/00
File Segment: EPI; EngPI
             (Item 15 from file: 350)
29/5/21
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008084816
            **Image available**
WPI Acc No: 1989-349928/198948
XRPX Acc No: N89-266199
  Telephone handset convertible to headphone set to free hands - contains
  fixed earpiece and receiver which slides telescopically out of handset to
  form headphone set
Patent Assignee: CHEN P H (CHEN-I); CHEN P (CHEN-I)
Inventor: CHEN P
Number of Countries: 014 Number of Patents: 005
Patent Family:
                                                            Week
                                            Kind
                                                   Date
Patent No
             Kind
                     Date
                             Applicat No
                                                 19890519
                                                          198948
                  19891129 EP 89305104
                                           Α
EP 343875
              Α
                  19900306 US 88198695
                                            Α
                                                 19880524
                                                           199016
US 4907266
              Α
EP 343875
                             EP 89305104
                                            Ä.
                                                19890519
                                                           199551
              B1 19951122
                             DE 624870
                                            Α
                                                 19890519
                                                           199606
DE 68924870
              Ε
                  19960104
                                                 19890519
                             EP 89305104
                                            Α
              T3 19960316 EP 89305104
                                                 19890519
                                                           199618
                                            Α
ES 2081839
Priority Applications (No Type Date): US 88198695 A 19880524
Cited Patents: A3...9122; EP 262915; FR 2533783; No-SR.Pub; US 2503846; US
  4484029
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                        Main IPC
EP 343875
             A E 13
  Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
             B1 E 12 H04M-001/05
EP 343875
  Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
DE 68924870
                       H04M-001/05
                                    Based on patent EP 343875
             F.
ES 2081839
             Т3
                       H04M-001/05
                                     Based on patent EP 343875
Abstract (Basic): EP 343875 A
       The convertible telephone handset (1) has an arched shape with a
   microphone (21) located at the bottom end, a fixed earpiece (31) at the
   top end and a keypad (51) in the middle as in a conventional handset. A
   slide switch (44) replaces the conventional cradle switch.
        In addition to the fixed earpiece (31) the telephone set also
   contains a second, movable earpiece (32). This is mounted on two
   telescopic arc-shaped strips (41,322) which can be extended to fit over
   the user's head and which maintain an electrical connection with the
    fixed earpiece via conductive tracks on the inner walls of the strips.
        USE/ADVANTAGE - Telephone set can be used in two modes: as
   conventional handset or as headphone set worn on user's head, freeing
   hands and providing improved reception.
        Dwg.3/8
Title Terms: TELEPHONE; HANDSET; CONVERT; HEADPHONE; SET; FREE; HAND;
  CONTAIN; FIX; EARPIECE; RECEIVE; SLIDE; TELESCOPE; HANDSET; FORM;
  HEADPHONE; SET
Derwent Class: V06; W01
International Patent Class (Main): H04M-001/05
File Segment: EPI
```

29/5/22 (Item 16 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv. 004693616 WPI Acc No: 1986-196958/198630 XRPX Acc No: N86-147167 Chord key for musical instrument - has bottom rotatable fret- board sheet and upper rotatable fingering sheets, latter of transparent Patent Assignee: STARK J (STAR-I) Inventor: STARK J Number of Countries: 016 Number of Patents: 005 Patent Family: Week Patent No Kind Date Applicat No Kind Date -WO 8604177 19860114 198630 B Α 19860717 WO 86SE11 Α US 4671159 Α 19870609 US 86919261 Α 19860912 198725 A 19860114 198746 EP 245273 А 19871119 EP 86900875 199014 EP 245273 19900404 В 199020 DE 3670165 G 19900510 Priority Applications (No Type Date): SE 85161 A 19850114 Cited Patents: US 3245303; US 3712167; US 3977293 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 8604177 A E 12 Designated States (National): DK FI JP NO SU US Designated States (Regional): AT BE CH DE FR GB IT LU NL SE EP 245273 A E Designated States (Regional): DE FR GB IT NL EP 245273 B E Designated States (Regional): DE FR GB IT NL Abstract (Basic): WO 8604177 A The key comprises several transparent plastics sheets (1) rotatably connected about a common axis. Each sheet has finger marks, corresp. to all possible positions for a partic. note in various chord combinations . A bottom rotatable sheet (2) depicts the fretboard of the instrument. The upper sheets, corresp. to the notes of the chord, are turned to position them on top of the fretboard sheet. One sheet is provided for every chromatic step of the scale, being arranged in chromatic order. ADVANTAGE - The chord **key** is small and simple. (12pp Dwg.No.3/5) Title Terms: CHORD; KEY; MUSIC; INSTRUMENT; BOTTOM; ROTATING; FRET; BOARD ; SHEET; UPPER; ROTATING; FINGERING; SHEET; LATTER; TRANSPARENT; PLASTICS Derwent Class: P85; P86 International Patent Class (Additional): G09B-015/02; G10G-001/02 File Segment: EngPI 29/5/23 (Item 17 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 004156520 WPI Acc No: 1984-302059/198449 XRPX Acc No: N84-225229 Digital audio scrambling with error conditioning - by applying compressed sample bits to exclusive OR-gate with unique key -stream and adding error detection and correction bits Patent Assignee: CABLE HOME COMMUNICATION CORP (CABL-N); TITAN CORP (TITA-N); CABLE HOME COMMUNICATION (CABL-N); MA-COM LINKABIT (MACO-N) Inventor: HELLER J A; PAIK W H; WALKER G K

Patent Family:
Patent No Kind Date Applicat No Kind Date Week

Number of Countries: 013 Number of Patents: 011

```
19840516 198449 B
                 19841205
                            EP 84303321
EP 127382
                                                          198507
NO 8402065
              Α
                 19841227
                                                          198513
DK 8402553
              Α
                  19841128
                                                          198516
JP 60046146
              Α
                  19850312
AU 8427872 .
              Α
                  19851205
                                                          198605·
                                                          198637
US 4608456
              Α
                  19860826
                            US 83498824
                                            Α
                                                19830527
                                                          198801
                 19871201
CA 1229909
              Α
                                                          198802
EP 127382
              В
                 19880107
                                                          198807
DE 3468602
              G
                 19880211
US 4752953
              Α
                 19880621
                            US 86895150
                                            Α
                                                19860811
                                                          198827
                                                          199317
                                                19840524
DK 166246
              В
                  19930322 DK 842553
                                            Α
Priority Applications (No Type Date): US 83498824 A 19830527
Cited Patents: DD 138457; EP 18783; US 3825893; US 4171513
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 127382
             A E 51
   Designated States (Regional): BE DE FR GB IT NL SE
             B E
   Designated States (Regional): BE DE FR GB IT NL SE
                      H04N-007/167 patent DK 8402553
DK 166246
            В
Abstract (Basic): EP 127382 A
        The system converts an analog audio signal into a digital signal
    (104,105) to provide a sequence of digital signal samples. Each sample
    in compressed (107) to give compressed samples having a sign bit, a
    given number of equipment bits and a given number of mantissa bits.
    Each bit in exclusive OR'ed with a unique encryptation key stream to
    scramble the audio signal. Error detection and correcting bits are
   generated and added to the error-encoded compressed signal. Code bits
   are generated (by a Hamming Code generator (109)), for correcting
   singular errors in a combination of the sign bit, exponent bits and
   code bits. Parity bit is generated for detecting double errors in a
   combination of the sign bit, exponent bits and code bits and for
    further detecting an error in the most significant mantissa bit and/or
   parity bit.
         Pref. bits from successive samples are interleaved (113,114) and
    serialised. This is to separate the bits from any single sample by at
    least a predetermined duration associated with a given type of
    interference signal, such as a burst error associated with an FM
   discriminator click.
         USE - The audio signal may be a TV sound signal. Each interval
   of the compressed scrambled signal corresponding to a video signal
    lines duration is time compressed into an interval corresponding to a
   horizontal sync pulse. The time compressed intervals of the time
    compressed signal are transmitted at the video signal line rate.
Title Terms: DIGITAL; AUDIO; SCRAMBLE; ERROR; CONDITION; APPLY; COMPRESS;
  SAMPLE; BIT; EXCLUDE; OR-GATE; UNIQUE; KEY; STREAM; ADD; ERROR; DETECT;
 CORRECT; BIT
Index Terms/Additional Words: TELEVISION; SOUND
Derwent Class: U21; W01; W02
International Patent Class (Main): H04N-007/167
International Patent Class (Additional): G11B-020/10; H03K-013/02;
  HO3M-001/00; HO4B-014/04; HO4K-001/02; HO4L-001/10; HO4L-009/02;
 H04M-001/70; H04N-007/16
File Segment: EPI
```

. . .

29/5/24 (Item 18 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

003612983

WPI Acc No: 1983-G1181K/198318

XRPX Acc No: N83-079773

Switch device for remotely operated automobile mirror - has movable contact which can electrically short-circuit contact pairs and device for automatically resetting elements Patent Assignee: MURAKAMI KAIMEIDO KK (MURA-N); MURAKAMI KAIMEIDO C (MURA-N) Inventor: MUTO T; NAKAYAMA K Number of Countries: 004 Number of Patents: 021 Patent Family: Week Patent No Applicat No Kind Kind Date 198318 19830428 WO 8301537 Α EP 102394 19840314 EP 82903056 19821013 198412 Α DE 3249061 19821013 198415 T 19840405 DE 3249061 19821013 198417 GB 2128412 19840426 GB 8229069 Α 19830919 198443 US 4476356 Α 19841019 US 83533296 19830303 198509 US 4499342 Α 19850212 US 83471477 GB 2153149 A 19850814 GB 851279 19850219 198533 GB 2154801 · Α 19850911 GB 854280 19800711 198537 GB 854280 GB 2128412 В 19851113 19811015 198546 GB 2153149 ' 198626 В 19860625 198633 GB 2154801 В 19860813 EP 82202080 19821013 198822 EP 269153 Α 19880601 EP 275570 Α 19880727 EP 87202081 19870000 198830 DE 249953 19820000 198839 DE 3249953 Α 19880922 Α 19820514 198840 DE 3249955 Α 19880929 DE 3249955 199002 EP 102394 B 19900103 С DE 3249953 Α 19821013 199014 DE 3249953 19900405 DE 3249061 С 19900621 DE 3249061 Α 19821013 199025 199210 EP 269153 19920304 С 19920730 DE 3249061 Α 19821013 199231 DE 3249955 DE 3249955 Α 19821013 EP 275570 В1 19930107 EP 87202081 Α 19821013 199302 Priority Applications (No Type Date): JP 82U69369 U 19820514; JP 81U152866 U 19811016; JP 82U29607 U 1982O304; GB 8229069 A 19821013; GB 851279 A 19850219 Cited Patents: JP 54169775; JP 55032334; JP 56001340; JP 56017635; JP 65807847; FR 1398813; FR 2368790; JP 417847; JP 55082334; U5 6017635; US 1830298; US 2748205; US 3399287; US 4029915; US 4249086; JP 41007847; A3...8847; A3...8850; FR 2196515; No-SR.Pub; US 3005055 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 8301537 A E 34 Designated States (National): DE GB Designated States (Regional): DE FR EP 102394 A E Designated States (Regional): FR US 4476356 Α 10 Α - 18 GB 2154801 A E EP 269153 Designated States (Regional): FR EP 275570 A E Designated States (Regional): FR EP 102394 B E Designated States (Regional): FR EP 269153 В Designated States (Regional): FR Div ex application DE 3249061 DE 3249955 С 7 H01H-025/04 Div ex patent DE 3249061 9 H01H-013/72 Related to patent EP 102394 EP 275570 B1 E Designated States (Regional): FR

Abstract (Basic): WO 8301537 A

The device opens or closes a number of switch elements used when an electrically-driven automobile mirror is remotely operated, or in a similar operation, by the use of a single or a divided actuating

member, and which has for its object a reduction of the space occupied by such switches on an automobile control panel. For that purpose, stationary contact **pairs** are printed symmetrically around the periphery of a specific central position on an insulated substrate which constitutes a stationary contact structure.

A movable contact, which can electrically short circuit each of the contact pairs when pressed down, is provided on the surface of the structure. One or more actuating members, each provided on the surface of the control panel, have a pressure surface for pressing together the corresponding switch elements comprising one of the stationary contact pairs and the movable contact, and a device is provided for automatically resetting each of the elements when the surface is not pressing it.

Title Terms: SWITCH; DEVICE; REMOTE; OPERATE; AUTOMOBILE; MIRROR; MOVE; CONTACT; CAN; ELECTRIC; SHORT; CIRCUIT; CONTACT; PAIR; DEVICE;

AUTOMATIC; RESET; ELEMENT

Derwent Class: V03; X22

International Patent Class (Main): H01H-013/72; H01H-025/04

International Patent Class (Additional): H01H-009/26; H01H-013/70

File Segment: EPI